025CARTRIDGE,5.56 MILLIMETER1305-AA01Armor Piercing, M995, 200 RD belts w/M27 links, f/M249 SAW MG| A1305AA01

025CARTRIDGE,5.56 MILLIMETER1305-AA02Armor Piercing, M995, w/Tracer, M856, w/M27 links, 4:1 ratio, f/M249 SAW MG|A1305AA02

025CARTRIDGE,7.62 MILLIMETER1305-AA03Armor Piercing, M993, single round|A1305AA03

025CARTRIDGE,7.62 MILLIMETER1305-AA04AMMO AA04 CANCELLED ON 100413 Armor Piercing, M993, w/Tracer, M62, linked, 4:1 ratio |C1305AA04

021CARTRIDGE, CALIBER .501305-AA05Linked W/M9 links, (1) MK211 MOD 0 API, (1) AP M2, and (1) API-T M20 cartridge, F/M2 or M85 machine gun. |A1305AA05

021CARTRIDGE, CALIBER .501305-AA06Linked W/M9 links, (1) API MK211 MOD 0, (1) AP M2, (1) API MK211 MOD 0, (1) AP M2, and (1) API-T M20 cartridge, F/M2 or M85 machine gun. | A1305AA06

021CARTRIDGE, CALIBER .501305-AA07Linked W/M9 links, (1) API MK 211 MOD 0, (1) AP M2 and (1) M20 API-DIM trace cartridge, F/M2 or M85 machine gun. | A1305AA07

025CARTRIDGE, 5.56 MILLIMETER1305-AA08Ball, M855 and Dim Tracer, XM996/M996, M27 Link (4:1), f/Ammo SAW Magazine, M249 M.G. | A1305AA08

025CARTRIDGE, 5.56 MILLIMETER1305-AA09Dim Tracer, XM996/M996|A1305AA09

023CARTRIDGE,25 MILLIMETER1305-AA1025MM, TPF-T, PGU-33/U: For Automatic Cannon, GAU-12.|A1305AA10

025CARTRIDGE, 7.62 MILLIMETER1305-AA11NATO, Special Ball, M118, Long Range | A1305AA11

022CARTRIDGE, 9 MILLIMETER1305-AA12CARTRIDGE, 9mm FX MARKING. | A1305AA12

025CARTRIDGE,12 GAGE SHOTGUN1305-AA13AMMO AA13 CANCELLED/REPLACED BY AMMO A024 INC 17177, ON 042401 DOOR BREACHING MARK 246 MOD 0  $\mid$  C1305AA13

021CARTRIDGE, CALIBER .451305-AA14JACKETED HOLLOW POINT. MK 247 MOD 0.|A1305AA14

021CARTRIDGE, CALIBER .451305-AA15FRANGIBLE, PKG'D 1,000 TO A METAL M2A1 CNTR, PKG'D 2,000 TO A WIREBOUND BOX.  $\mid$  A1305AA15

022CARTRIDGE,9 MILLIMETER1305-AA16Frangible, MK254/0, Pkg'd 1,000 rds/M2A1 Ammo Can, 2 M2A1 Ammo Cans(2,000 rds total) per Wirebound Box.|A1305AA16

025CARTRIDGE, 5.56 MILLIMETER1305-AA17FRANGIBLE PKG'D 820 TO A METAL M2A1 CNTR, PKG'D 1,640 TO A WIREBOUND BOX. | A1305AA17

021CARTRIDGE, CALIBER .451305-AA18+P, FULL METAL JACKET | A1305AA18

029CARTRIDGE, CALIBER .357 MAGNUM1305-AA19FULL METAL JACKET | A1305AA19

029DUMMY CARTRIDGE,20 MILLIMETER1305-AA20M51A4N, WITH MK7 MOD 1 LINK|A1305AA20

022CARTRIDGE, 9 MILLIMETER1305-AA21CARTRIDGE, 9mm FX MARKING BLUE|A1305AA21

 $023 CARTRIDGE, 20 \ MILLIMETER 1305-AA22SAPHEI, \ PGU-28A/B, \ Pkgd \ 250 \ RDS/M548 (Bulk Pack) \ Container for Automatic Cannon M61A1, M61A2, M197 and XM301 | A1305AA22$ 

023CARTRIDGE, 20 MILLIMETER1305-AA23SAPHEI, PGU-28A/B, Pkgd 100 RDS/M548(Link Pack) Container for Automatic Cannon M61A1, M61A2, M197 and XM301|A1305AA23

032CARTRIDGE, 20 MILLIMETER, PRACTICE1305-AA24Target Practice, PGU-27A/B, Pkgd 250 RDS/M548(Bulk Pack) Container for Automatic Cannon M61A1, M61A2, M197 and XM301|A1305AA24

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-AA25Target Practice, PGU-27A/B, Pkgd 100 RDS/M548(Link Pack) Container for Automatic Cannon M61A1, M61A2, M197 and XM301|A1305AA25

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-AA264 SAPHEI, PGU-28A/B, and 1 Target Practice-Tracer, PGU-30A/B, Pkgd 100 RDS/M548 (Link Pack) Container for Automatic Cannon M61A1, M61A2, M197 and XM301|A1305AA26

032CARTRIDGE,20 MILLIMETER, PRACTICE1305-AA274 Target Practice, PGU-27A/B and 1 Target Practice-Tracer,

PGU-30A/B, Pkgd 100 RDS/M548 (Link Pack) Container for Automatic Cannon M61A1, M61A2, M197 and XM301| A1305AA27

032CARTRIDGE, 20 MILLIMETER, PRACTICE1305-AA28Target Practice-Tracer, PGU-30A/B, Pkgd 250 RDS/M548 (Bulk Pack) Container for Automatic Cannon M61A1, M61A2, M197 and XM301|A1305AA28

025CARTRIDGE,12 GAGE SHOTGUN1305-AA29CARTRIDGE,12 GA. BEAN BAG MK1 MOD 0. NON-LETHAL. | A1305AA29

025CARTRIDGE,12 GAGE SHOTGUN1305-AA30CARTRIDGE,12 GA. GRENADE LAUNCHING,MK1 MOD 0. NON-LETHAL. A1305AA30

025CARTRIDGE,12 GAGE SHOTGUN1305-AA31CARTRIDGE,12 GA. RUBBER,FIN STABILIZED MK1 MOD 0.NON-LETHAL.| A1305AA31

022CARTRIDGE,6 MILLIMETER1305-AA326 MM CRIMPED BLANK F/PISTOL|A1305AA32

 $025 \texttt{CARTRIDGE}, 5.56 \ \texttt{MILLIMETER1305-AA33Ball}, \texttt{M855,in} \ 10 \ \texttt{RD} \ \texttt{Clips}, \texttt{Cartons}, \texttt{Fiberboard} \ \texttt{Box} \ \texttt{for} \ \texttt{range} \ \texttt{fire} \ \texttt{training} \ | \texttt{A1305AA33}$ 

025CARTRIDGE,7.62 MILLIMETER1305-AA34AMMO AA34 CANCELLED ON 100413 ARMOR PIERCING M993 AND M276 DIM TRACER. LINKED 9 TO 1 RATIO RESPECTIVELY. | C1305AA34

025CARTRIDGE,7.62 MILLIMETER1305-AA35AMMO AA35 CANCELLED ON 100413 ARMOR PIERCING M993 AND M276 DIM TRACER. LINKED 4 TO 1 RATIO RESPECTIVELY. IC1305AA35

025CARTRIDGE,7.62 MILLIMETER1305-AA36AMMO AA36 CANCELLED ON 100413 ARMOR PIERCING M993 AND M62 TRACER. LINKED 9 TO 1 RATIO RESPECTIVELY. |C1305AA36

025CARTRIDGE,7.62 MILLIMETER1305-AA37Short Range Training Ammunition-Tracer (SRTA-T), XM974|A1305AA37

021CARTRIDGE, CALIBER .501305-AA38Bulk, SLAP tracer, M962; Packed 120 crtgs/container, M2A1; 2 containers M2A1/Box, wirebound (Total 240 crtgs/box, wirebound). | A1305AA38

025CARTRIDGE, 7.62 MILLIMETER1305-AA39Short Range Training Ammunition (SRTA), M973 Ball and (SRTA-T) M974 Tracer Linked 4:1 (4-M973/1-M974) in M19A1 Configuration A1305AA39

025CARTRIDGE,5.56 MILLIMETER1305-AA40cartridge, 5.56 millimeter; jacketed; frangible, mk311 mods CAGE 1MR34 P/N WI1151|A1305AA40

021CARTRIDGE, CALIBER .501305-AA41armor-piercing. p/n 7379631 and associate with P/N 7379631-2|A1305AA41

021CARTRIDGE, CALIBER .501305-AA42armor-piercing. p/n 7350899 and associate with P/N 7350899-2|A1305AA42

025CARTRIDGE, 5.56 MILLIMETER1305-AA44M855 w/lead free slugs, link, M27, 200 round M249 Magazine Bandoleers, Container PA108, Box, Wirebound, 1600 cartridges | A1305AA44

025CARTRIDGE,5.56 MILLIMETER1305-AA45M855 w/lead free slugs, in 10 round clips, cartons, container, M2A1, box, wirebound, 1680 cartridges|A1305AA45

025CARTRIDGE,5.56 MILLIMETER1305-AA47M855 w/lead free slugs, link, M27, 200 round, M249 Magazine, bandoleer, container, M2A1, box, wirebound, 800 cartridges|A1305AA47

025CARTRIDGE, 5.56 MILLIMETER1305-AA48M855 w/lead free slugs, in 10 round clips, carton, fiberboard box (for range fire), 1800 cartridges | A1305AA48

022CARTRIDGE,9 MILLIMETER1305-AA49Ball, NATO, XM882/M882, Fiberboard Box for range fire training | A1305AA49

021CARTRIDGE, CALIBER .501305-AA50Linked w/M9 links, 1 MK211 MOD 1/ 1 MK263 MOD 0/ 1 MK211 MOD 1/ 1 MK263 MOD 0/ 1 MK257 MOD 0; 100 RD Belt|A1305AA50

036CARTRIDGE,12 GAGE SHOTGUN,NON-LETHAL1305-AA51Point Control, XM1012, for use with Mossberg 590 & Winchester 1200. | A1305AA51

036CARTRIDGE,12 GAGE SHOTGUN,NON-LETHAL1305-AA5212 Gage Shotgun #23HV, XM1013, Crowd Dispersal, Rubber Pellet High Velocity Round, inert projectile, used in Mossberg 590 & Winchester 1200.|A1305AA52

025CARTRIDGE,5.56 MILLIMETER1305-AA53Special Match, MK262 Mod 0 or Mod 1.|A1305AA53

025CARTRIDGE,12 GAGE SHOTGUN1305-AA54Breaching (for breaching inside doors, not anti-personnel,

peacekeeping munition), XM1030; End Item: SHOTGUN, 12 GAGE, RIOT TYPE (21849) | A1305AA54

031DUMMY CARTRIDGE,12 GAGE SHOTGUN1305-AA55MK 242 Mod 0, Inert, used for training.|A1305AA55

021CARTRIDGE, CALIBER .501305-AA56P/N 12993737; Ball, M33 Lead Free Projectile and Tracer, M17; Linked w/M9 Link; 4 to 1 Functional Ratio; 100 RD Belt|A1305AA56

021CARTRIDGE, CALIBER .501305-AA57P/N 12993736; Ball, M33 Lead Free Projectile; Linked w/M9 Link; 100 RD Belt|A1305AA57

021CARTRIDGE, CALIBER .501305-AA58AP, MK263-0. P/N SMA-SK2040 and associate with P/N 7402416-2|A1305AA58

021CARTRIDGE, CALIBER .221305-AA59AMMO AA59 CANCELLED ON 091306 Ball, Long Rifle, Match Grade, Lead Free, f/Pistol | C1305AA59

025CARTRIDGE,12 GAGE SHOTGUN1305-AA60#00 Buckshot; 3"|A1305AA60

023CARTRIDGE,20 MILLIMETER1305-AA61Linked, MK244 mod 0 Armor Piercing|A1305AA61

032CARTRIDGE, 30 MILLIMETER, PRACTICE1305-AA65CARTRIDGE, 30 MILLIMETER X 173, Linked, 1 Target Practice Tracer (TP-T), 1 Target Practice (TP), in 15 Round Belt with Boeing BMII Link for MK44 Gun. | A1305AA65

025CARTRIDGE, 5.56 MILLIMETER1305-AA67CTG. 5.56 MM Special match, Molybdeum coated. Packaged 50 rounds per plastic tray. | A1305AA67

025CARTRIDGE, 5.56 MILLIMETER1305-AA68P/N 12998736; Short Range, M862: Packed 20-CTS/Carton; 41-Cartons/Container, M2A1; 2-Container, M2A1/Box, Wirebound (Total 1640 Ctgs/Box, Wirebound) | A1305AA68

025CARTRIDGE,5.56 MILLIMETER1305-AA69P/N 12991890, Armor Piercing, M995; Packed 10 Ctgs/10 round clip; 3 clips/carton; 4-cartons/bandoleer, M8 with magazine filler; 7-bandoleers/box, ammunition, M2A1; 2-Box, Wirebound (Total 1680 ctgs/box, Wirebound) | A1305AA69

025CARTRIDGE,5.56 MILLIMETER1305-AA70Short Range Training Ammunition (SRTA), M862, Packed 200 Ctgs/Belt. | A1305AA70

023CARTRIDGE,30 MILLIMETER1305-AA71CARTRIDGE, 30 MILLIMETER X 173, LINKED, ARMOR PIERCING FIN STABILIZED DISCARDING SABOT-TRACED (APFSDS-T), MK258 MOD 0, IN 15 RND BELT W/BOEING BMII LINK FOR MK44 GUN. | A1305AA71

023CARTRIDGE,30 MILLIMETER1305-AA72CARTRIDGE, 30 MILLIMETER x 173, LINKED, ARMOR PIERCING FIN STABILIZED DISCARDING SABOT-TRACED (APFSDS-T), MK268 MOD 0, IN 15 RND BELT W/BOEING BMII LINK FOR MK44 GUN. | A1305AA72

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-AA794 target Practice PGU-27A/B and 1 target practice-tracer, PGU-30A/B. Pkgd 100 Rds (Link Pack) with M14A2 Link and M548 container for Automatic Cannon M61A1, M61A2, M197 and XM301.|A1305AA79

036CARTRIDGE,12 GAGE SHOTGUN,NON-LETHAL1305-AA80CARTRIDGE, 12GA. 3 INCH RUBBER BATON, FIN STABILIZED NON-LETHAL, DWG/PART/REF:HS/OEMC/SPEC/00023 GAGE: 53711|A1305AA80

036CARTRIDGE,12 GAGE SHOTGUN,NON-LETHAL1305-AA81CARTRIDGE, 12GA/ 3 INCH RUBBER BALL NON-LETHAL, DWG/PART/REF: HS/OEMC/SPEC/00023, GAGE: 53711|A1305AA81

025CARTRIDGE,12 GAGE SHOTGUN1305-AA82#00 buckshot, 9 frangible pellets, lead free. 2.75 inch cartridge. | A1305AA82

023CARTRIDGE,20 MILLIMETER1305-AA8320 mm PELE (Projectile with Enhanced Lateral Effect); P/N: 1575AS121; CAGE: 98747 | A1305AA83

032CARTRIDGE,25 MILLIMETER,PRACTICE1305-AA84Target Practice, Discarding Sabot with Tracer (TPDS-T), M910A1|A1305AA84

025CARTRIDGE,5.56 MILLIMETER1305-AA85Frangible, Linked, f/MG SAW M249|A1305AA85

025CARTRIDGE,12 GAGE SHOTGUN1305-AA86MARK 286 MOD 0, #00 BUCKSHOT, FRANGIBLE, 2 3/4 INCH, P/N: 9390438, CAGE: 19200|A1305AA86

022CARTRIDGE, 9 MILLIMETER1305-AA87Winchester 9x21mm with a 122 grain, lead truncated cone bullet. A1305AA87

022CARTRIDGE, 9 MILLIMETER1305-AA88Winchester 9x21mm with a 124 grain, full metal jacketed bullet. A1305AA88

023CARTRIDGE,30 MILLIMETER1305-AA89CARTRIDGE, 30MM X 173, LINKED. TWO TYPES OF CRTRIDGES: 1) HIGH EXPLOSIVE INCENDIARY-TRACED (HEI-T) MK 266 MOD 1, 2) MULTI-PURPOSE LOW DRAG-TRACER (MPLD-T) MK 264 MOD 0.

THESE 2 TYPES ALTERNATE IN 15 RND BELT W/ MK15 LINK. LAST CARTRIDGE IS HEI-T.|A1305AA89

032CARTRIDGE, 30 MILLIMETER, PRACTICE1305-AA90CARTRIDGE, 30 MILLIMETER X 173, TARGET PRACTICE-TRACED(TP-T) LINKED, MK239 MOD 0, IN 15 RND BELT W/BOEING BMII LINK. | A1305AA90

025CARTRIDGE, 5.56 MILLIMETER1305-AA91CARTRIDGE, 5.56 MM, MK289 MODO, BLUE FX MARKING; DWG/PART/REF: 7624842; CAGE: 53711|A1305AA91

025CARTRIDGE, 5.56 MILLIMETER1305-AA92CARTRIDGE, 5.56 MM, MK289 MOD0, RED FX MARKING; DWG/PART/REF: 7624843; CAGE: 53711|A1305AA92

023CARTRIDGE,30 MILLIMETER1305-AA93CARTRIDGE, 30MM X 173 LINKED, HIGH EXPLOSIVE INCENDIARY-TRACER (HEI-T) MK238 MOD 0|A1305AA93

032CARTRIDGE, 30 MILLIMETER, PRACTICE1305-AA94CARTRIDGE, 30MM X 173 LINKED, TARGET PRACTICE (TP), PGU-15/B, IN 15RND BELT W/BOEING BM11 LINK FOR MK 44 GUN. | A1305AA94

023CARTRIDGE,30 MILLIMETER1305-AA95HEI, PGU-13/B, Percussion, Linked, f/MK44 Cannon, RH Feed|A1305AA95

023CARTRIDGE,20 MILLIMETER1305-AA96CARTRIDGE 20MM HEIT-SD (HIGH EXPLOSIVE INCENDIARY-TRACER, SELF DESTRUCT); 100 Rounds Linked in MK7 Links; For use against Mortars. | A1305AA96

023CARTRIDGE, 30 MILLIMETER1305-AA97HEI, PGU-13/B, Percussion, Clipped, F/MK44 Cannon. | A1305AA97

023CARTRIDGE,25 MILLIMETER1305-AA98LINKED, 1 HEI-T MK210 MOD1 OR 2, 1 SAPHEI-T PGU-32U, W/M28 LINKS, PKG 55 RNDS PER BELT|A1305AA98

025CARTRIDGE, 5.56 MILLIMETER1305-AA99MK301 Mod 0, Dim Tracer in 10 Rd Clip. A1305AA99

023CARTRIDGE,30 MILLIMETER1305-AB01CARTRIDGE, 30MM X 173 LINKED HIGH EXPLOSIVE INCENDIARY TRACED (HEI-T) MK238 MOD 1, IN 15 RND BELTS W/MK 15 LINK FOR MK 44 GUN.|A1305AB01

023CARTRIDGE,30 MILLIMETER1305-AB02CARTRIDGE, 30MM X 173 LINKED HIGH EXPLOSIVE INCENDIARY TRACED (HEI-T) MK238 MOD 2, IN 15 RND BELTS W/MK 15 LINK FOR MK 44 GUN. | A1305AB02

025CARTRIDGE, 5.56 MILLIMETER1305-AB03CARTRIDGE, 5.56 MM BALL, M855 & DIM TRACER, MK301/0, LINKED (4:1) | a1305aB03

025CARTRIDGE, 5.56 MILLIMETER1305-AB04CARTRIDGE, 5.56 MM BALL, ARMOR PIERCING, M995 & DIM TRACER, MK301/0, LINKED  $(4:1) \mid A1305AB04$ 

025CARTRIDGE, 5.56 MILLIMETER1305-AB05CARTRIDGE, 5.56MM BLUE FX MARKING; MK302 Mod 0; DWG/PART/REF: 8215542; CAGE: 53711|A1305AB05

025CARTRIDGE,5.56 MILLIMETER1305-AB06CARTRIDGE, 5.56MM RED FX MARKING; MK303 MOD 0; DWG/PART/REF: 8215543; CAGE: 53711|A1305AB06

 $023 CARTRIDGE, 20 \ MILLIMETER 1305-AB07M940 \ Multipurpose \ Tracer - Self \ Destruct \ Ammunition \ (MPT-SD) \ in \ MK7 \ Link for Mark 15 \ Phalanx \ Gun \ System. | Al 305AB07$ 

 $036 CARTRIDGE, 12 \ GAGE \ SHOTGUN, NON-LETHAL 1305-AB08 Extended \ Range, \ Drag \ Stabilized, \ Marking, \ XM1092, \ Non-Lethal \ 12 \ Gage \ Shotgun \ Cartridge | Al305AB08$ 

034CARTRIDGE, 5.56 MILLIMETER, PRACTICE1305-AB09XM1042, Blue Marking Ammunition | A1305AB09

034CARTRIDGE, 5.56 MILLIMETER, PRACTICE1305-AB10XM1042, Red Marking Ammunition | A1305AB10

034CARTRIDGE,5.56 MILLIMETER, PRACTICE1305-AB11XM1042, Yellow Marking Ammunition | A1305AB11

031CARTRIDGE,9 MILLIMETER,PRACTICE1305-AB12Yellow Marking Ammunition, XM1041|A1305AB12

031CARTRIDGE, 9 MILLIMETER, PRACTICE1305-AB13Blue Marking Ammunition, XM1041|A1305AB13

031CARTRIDGE, 9 MILLIMETER, PRACTICE1305-AB14Red Marking Ammunition, XM1041|A1305AB14

034CARTRIDGE, 5.56 MILLIMETER, PRACTICE1305-AB15Linked, Yellow Marking Cartridges, XM1071 | A1305AB15

034CARTRIDGE,5.56 MILLIMETER,PRACTICE1305-AB16Linked, Marking Blue, XM1071|A1305AB16

034CARTRIDGE, 5.56 MILLIMETER, PRACTICE1305-AB17Linked, Marking Red, XM1071|A1305AB17

023CARTRIDGE,30 MILLIMETER1305-AB1830 MM HEI, packed in M592 Ammo can, 30 rounds Linked configuration for use in MK44 Cannon.|A1305AB18

023CARTRIDGE,30 MILLIMETER1305-AB1930 MM HEI, packed in M592 Ammo can, 28 rounds Clipped configuration for use in MK44 Cannon. | A1305AB19

023CARTRIDGE, 30 MILLIMETER1305-AB20API; PGU-14C/B for A10 GAU-8 Automatic Gun | A1305AB20

023CARTRIDGE, 30 MILLIMETER1305-AB21HEI; PGU-13C/B for A10 GAU-8 Automatic Gun | A1305AB21

023CARTRIDGE, 30 MILLIMETER1305-AB22HEI; PGU-13B/B for A10 GAU-8 Automatic Gun|A1305AB22

023CARTRIDGE, 30 MILLIMETER1305-AB23Type Designator being assigned. 30 MM HEI, 30 rounds, linked configuration, for use in MK44 Cannon. |A1305AB23|

023CARTRIDGE, 30 MILLIMETER1305-AB24Type Designator being assigned. 30 MM HEI, 28 rounds, clipped configuration, for use in MK44 Cannon. |A1305AB24|

023CARTRIDGE, 30 MILLIMETER1305-AB25Type Designator being assigned. 30 MM HEI, 30 rounds, linked configuration, for use in MK44 Cannon. | Al305AB25

023CARTRIDGE, 30 MILLIMETER1305-AB26Type Designator being assigned. 30 MM HEI, 28 rounds, clipped configuration, for use in MK44 Cannon. |A1305AB26|

023CARTRIDGE, 30 MILLIMETER1305-AB27Type Designator being assigned. 30 MM HEI, 30 rounds, linked configuration, for use in MK44 Cannon. |A1305AB27|

023CARTRIDGE,30 MILLIMETER1305-AB28Type Designator being assigned. 30 MM HEI, 28 rounds, clipped configuration, for use in MK44 Cannon.|A1305AB28

023CARTRIDGE,20 MILLIMETER1305-AB29HEI, Modified Version of the M56 with PGU Ballistics Series Cartridge, P/N 200612863-10. Ammo is not linked and will be in bulk configuration of 250 rounds packed in M548 container. Ammo is used in M61A1 / A2 gun system. |A1305AB29

021CARTRIDGE, CALIBER .501305-AB30CARTRIDGE, 50 CALIBER, LINKED 4 API M8 TO 1 API-DT MK 257 MOD 0; PACKED 100 PER BELT. A1305AB30

021CARTRIDGE, CALIBER .501305-AB31CARTRIDGE, 50 CALIBER, MATCH; DWG/PART/REF: 6552017 | A1305AB31

021CARTRIDGE, CALIBER .501305-AB32Long Range Sniper Ammunition, XM1022 | A1305AB32

025CARTRIDGE,5.56 MILLIMETER1305-AB33Armor Piercing, M995, for Machine Gun M249, 1440 Cartridges per Box, Fiberboard A1305AB33

 $025 CARTRIDGE, 7.62 \; MILLIMETER 1305 - AB34 Armor \; Piercing, \; M993, \; for \; Machine \; Gun \; M240, \; 800 \; Cartridges \; per \; Box, \\ Fiberboard | A1305 AB34 \; Machine \; Gun \; M240, \; Rate | Machine \; Gun \; M240, \;$ 

021CARTRIDGE, CALIBER .501305-AB35COMMERCIAL PACK FOR WEAPONS TESTING. LINKED: 4 BALL M33 AND 1 TRACER M17. DWG/PART/REF: 8324648; CAGE: 53711.|A1305AB35

027DUMMY CARTRIDGE, CALIBER .501305-AB36M2 Dummy .50 Caliber Cartridge, with M9 Link. | A1305AB36

036CARTRIDGE,12 GAGE SHOTGUN,NON-LETHAL1305-AB37CARTRIDGE,12 GAUGE,BEAN BAG,EXTENDED RANGE,NON-LETHAL. | A1305AB37

029DUMMY CARTRIDGE, 30 MILLIMETER1305-AB3830 MM X 173 MM, LINKED W/BM11 LINKS, LINKED 15 PER BELT. A1305AB38

025CARTRIDGE, 7.62 MILLIMETER1305-AB39Special Ball, Long Range, P/N: 8330253, CAGE: 53711|A1305AB39

025CARTRIDGE, 5.56 MILLIMETER1305-AB40Ball, LFS, Lead Free Slug, M855 & Tracer, M856, Linked (4:1) | A1305AB40

029DUMMY CARTRIDGE,20 MILLIMETER1305-AB41Dummy, 20MM round, PGU-41/B, F/Gun M61, M197|A1305AB41

029DUMMY CARTRIDGE,20 MILLIMETER1305-AB42Dummy, 20MM round, PGU-40/B, F/Gun M61, M197|A1305AB42

021CARTRIDGE, CALIBER .301305-AB43CTG., .300 Win Mag Match, 220 Gr, MK 248 Mod 1|A1305AB43

023CARTRIDGE,30 MILLIMETER1305-AB44Cartridge, 30MM X 173, linked, high explosive incendiary-traced, MK266 Mod 1, 15 rds/belt|A1305AB44

028DUMMY CARTRIDGE, 9 MILLIMETER1305-AB45M917A1, single round, inert dummy cartridge for pistol, M9, M9A1 and M11|A1305AB45

031DUMMY CARTRIDGE, 5.56 MILLIMETER1305-AB46M199A1, single round, inert dummy cartridge for Machine gun M249, Rifle M16A2/3/4, Carbine M4, M4A1|A1305AB46

031DUMMY CARTRIDGE, 7.62 MILLIMETER1305-AB47M63A1, single round, inert dummy cartridge for machine gun M249B/C/EI/G, SWS M24, SASS M110|A1305AB47

027DUMMY CARTRIDGE, CALIBER .501305-AB48M2A1, single round, inert dummy cartridge for rifle, M107, and machine gun M2|A1305AB48

025CARTRIDGE, 5.56 MILLIMETER1305-AB49CARTRIDGE, 5.56MM Ball, Carbine, Barrier MK 318 MOD 0|A1305AB49

025CARTRIDGE, 7.62 MILLIMETER1305-AB50CARTRIDGE, 7.62MM Ball, Rifle, Barrier MK319 MOD 0|A1305AB50

032CARTRIDGE, 30 MILLIMETER, PRACTICE1305-AB51Ctg., 30MM X 173, Linked, Armor Piercing Fin Stabilized Discarding Sabot-Traced (ADFSDS-T), MK 258 MOD 1, 15/belt w/Boeing BMII Link for MK 44 Gun|A1305AB51

023CARTRIDGE,30 MILLIMETER1305-AB52AMMO AB52 CANCELLED/REPLACED BY AMMO AA90 INC 33605, ON 071009 Cartridge, 30MM, X173, Target Practice with tracer, MK239 MOD 0, packed 15 cartg/belt, link MK15, 2 belt/container, M592 | C1305AB52

023CARTRIDGE,30 MILLIMETER1305-AB53AMMO AB53 CANCELLED/REPLACED BY AMMO AB51 INC 33605, ON 071009 Cartridge X173, APFSDS-T, Armor Piercing Fin Stabilized Discarding Sabot-Tracer, MK258 MOD 1, with MK15 Link IC1305AB53

023CARTRIDGE,30 MILLIMETER1305-AB54AMMO AB54 CANCELLED/REPLACED BY AMMO AA72 INC 19880, ON 071009 Cartridge X173, APFSDS-T, Armor Piercing Fin Stabilized Discarding Sabot-Tracer, MK268 MOD 0, with MK15 Link | C1305AB54

023CARTRIDGE,30 MILLIMETER1305-AB55Cartridge X173, PABM-T, Programmable Airburst Munition with Tracer, MK310, with MK15 Link|A1305AB55

025CARTRIDGE,5.56 MILLIMETER1305-AB56M855A1 ball, copper slugs, link, M27, 200 round M249 Magazine Bandoleers.|A1305AB56

025CARTRIDGE, 5.56 MILLIMETER1305-AB57M855A1 ball, copper slugs, 10 round clips, cartons. | A1305AB57

025CARTRIDGE, 5.56 MILLIMETER1305-AB58M855A1 ball, copper slugs, 10 round clips. | A1305AB58

023CARTRIDGE,30 MILLIMETER1305-AB5930MM HEI PROJECTILE CONSTRUCTED FROM A MIL-STD-1316 COMPLIANT ATK 151LD FUZE AND A MOLDED PLASTIC ROTATING BAND; AN ALUMINUM CARTRIDGE CASE WITH BLACK POWDER FLASH TUBE, PERCUSSION PRIMER, AND PROPELLANT. | A1305AB59

025CARTRIDGE, 7.62 MILLIMETER1305-AB60Short Range Training Ammunition (SRTA), Ball, M973 CAGE 19200 P/N  $13025003 \mid A1305AB60$ 

023CARTRIDGE,30 MILLIMETER1305-AB61Ctg., 30MM X 173, TPDS-T MK 317 MOD  $0 \mid A1305AB61$ 

021CARTRIDGE, CALIBER .501305-AB62CTG.,.50 CALIBER, TRACER, MK 321 MOD 0, REDUCED RANGE TRAINING AMMUNITION|A1305AB62

021 CARTRIDGE, CALIBER .501305-AB63 Cartridge, .50 Caliber, Ball, MK322 Mod 0, Reduced Range Training Ammunition | A1305AB63

021 CARTRIDGE, CALIBER .501305 - AB64 Cartridge, .50 Caliber, Linked, 4 Ball, MK322 Mod 0, 1 TRACER MK321 MOD 0, Reduced Range Training Ammunition | A1305 AB64 | A1305 AB64

021CARTRIDGE, CALIBER .501305-AB65Cartridge, .50 Caliber, Linked Ball, MK322 Mod 0, Reduced Range Training Ammunition | Al305AB65

025CARTRIDGE, 5.56 MILLIMETER1305-AB66SRTA, Short Range Training Ammunition, Ball XM1037, Linked A1305AB66

025CARTRIDGE,5.56 MILLIMETER1305-AB67SRTA, Short Range Training Ammunition, Ball XM1037, Clipped | A1305AB67

020PARTS KIT, AMMUNITION1305-AB68Cartridge Caliber .30 Armor Test Kit, with bullet and primed case, Armor piercing, M2.|A1305AB68

023CARTRIDGE,25 MILLIMETER1305-AB69XM1083 High Explosive Air Burst (HEAB)|A1305AB69

032CARTRIDGE, 25 MILLIMETER, PRACTICE1305-AB70XM1081 Target Practice (TP) | A1305AB70

023CARTRIDGE,25 MILLIMETER1305-AB71CARTRIDEGE, 25MM, ARMOR PIERCING; XM1133; P/N: 13036740 CAGE: 19200 | A1305AB71

031CARTRIDGE,7.62 MILLIMETER BLANK1305-AB72CEREMONIAL, M82A1; BOTTLENOSE VERSION OF 7.62MM BLANK ROUND|

025CARTRIDGE, 5.56 MILLIMETER1305-AB735.56mm, Ball, M855A1 AND TRACER, M856A1, LINKED (4:1); M855A1 AND M856A1 IS A LEAD FREE VERSION OF STANDARD AMMUNITION. THE M856A1 USES THE SAME CUP, PRIMER, JACKET, AND TRACER MIX. THE LEAD SLUG WAS REPLACED WITH A COPPER SLUG AND HAS AN ALTERNATE PROPELANT TO MAINTAIN COMPARABLE PERFORMANCE. PART NUMBER: 13036756; CAGE: 19200 | A1305AB73

025CARTRIDGE, 5.56 MILLIMETER1305-AB74CARTRIDGE, 5.56 mm, TRACER, M856A1; NO LEAD 5.56mm AMMUNITION ROUND. P/N: 13029994; CAGE: 19200|A1305AB74

025CARTRIDGE,5.56 MILLIMETER1305-AB75CARTRIDGE 5.56mm, AP, M995 AND TRACER, M856A1 LINKED (4:1); P/N: 13036755; CAGE: 19200|A1305AB75

025CARTRIDGE, 5.56 MILLIMETER1305-AB76CARTRIDGE, 5.56mm, BALL, M855 AND TRACER, M856A1, LINKED (4:1); P/N:13036757; CAGE:19200|A1305AB76

025CARTRIDGE,5.56 MILLIMETER1305-AB77CARTRIDGE,5.56 MILLIMETER; BALL, M855A1, Part Number: 13036768; CAGE: 19200|A1305AB77

025CARTRIDGE, 5.56 MILLIMETER1305-AB78CARTRIDGE, 5.56 MILLIMETER: CARTRIDGE, 5.56 BALL, M855, Part Number: 13036767; CAGE: 19200|A1305AB78

025CARTRIDGE, 7.62 MILLIMETER1305-AB79CARTRIDGE, 7.62 MILLIMETER; Ball, M80A1 | A1305AB79

025CARTRIDGE, 7.62 MILLIMETER1305-AB80CARTRIDGE, 7.62 MILLIMETER; Ball M80A1,5 Cartridges per 5 Round Clip; P/N: 13037151; CAGE: 19200|A1305AB80

025CARTRIDGE,7.62 MILLIMETER1305-AB81CARTRIDGE, 7.62 MILLIMETER; Ball M80A1, 750 Cartridges per Belt; | A1305AB81

025CARTRIDGE, 7.62 MILLIMETER1305-AB82CARTRIDGE, 7.62 MILLIMETER; BALL M80A1: PK 20-CRTG/CTN, 23CTN/CNTNR, 2CNTNR/BOX(TOTAL 920 CRTG/BOX). PN: 13037150; CAGE: 19200|A1305AB82

025CARTRIDGE, 7.62 MILLIMETER1305-AB83CARTRIDGE, 7.62 MILLIMETER; FOR PRECISION SNIPER RIFLE (PSR) CAGE: 19200; P/N: |A1305AB83

025CARTRIDGE, 7.62 MILLIMETER1305-AB84CAGE 19200 P/N 13038174 Ctg, 7.62MM: Tracer, M62A1; Lead free tracer, bulk packed |A1305AB84|

025CARTRIDGE,7.62 MILLIMETER1305-AB85CAGE 19200 P/N 13038176 CTG, 7.62MM: Tracer, M62A1; Straight Lead Free Tracer, Linked|A1305AB85

025CARTRIDGE,7.62 MILLIMETER1305-AB86CAGE 19200 P/N 13038167 CTG, 7.62MM:Tracer, M62A1 and Cartridge, 7.62MM: Ball, M80A1; Lead Free Ball Linked 4:1 with Lead Free Tracer A1305AB86

025CARTRIDGE,7.62 MILLIMETER1305-AB87AMMO AB87 CANCELLED ON 100413 CAGE 19200 P/N 13038192 Armor Piercing Linked 4:1 with Laed Free Tracer IC1305AB87

025CARTRIDGE,7.62 MILLIMETER1305-AB88CAGE 19200 P/N 13038168 CTG, 7.62MM: Ball, M80A1 and CTG, 7.62MM: Tracer, M62A1 Lead Free Ball Linked 4:1 with Lead Free Tracer, packed for Minigun use|A1305AB88

025CARTRIDGE, 7.62 MILLIMETER1305-AB89CAGE 19200 P/N 13038169 CTG, 7.62MM: Ball, M80A1 and Ctg, 7.62MM: Tracer, M62A1 Lead Free Ball Linked 9:1 with Lead Free Tracer, Packed for Minigun use|A1305AB89

025CARTRIDGE,7.62 MILLIMETER1305-AB90AMMO AB90 CANCELLED ON 100413 CAGE 19200 P/N 13038173 Armor Piercing Linked 9:1 with Lead Free Tracer, packed for Minigun use. |C1305AB90

025CARTRIDGE,7.62 MILLIMETER1305-AB91AMMO AB91 CANCELLED ON 100413 CAGE 19200 P/N 13038193 M993 M276A1 9 to 1 M548 | C1305AB91

025CARTRIDGE,7.62 MILLIMETER1305-AB92AMMO AB92 CANCELLED ON 100413 CAGE 19200 P/N 13038186 M80A1 M276A1 4 to 1 M19A1 | C1305AB92

025CARTRIDGE,7.62 MILLIMETER1305-AB93AMMO AB93 CANCELLED ON 100413 CAGE 19200 P/N 13038187 M80A1 M276A1 9 to 1 M548

025CARTRIDGE,7.62 MILLIMETER1305-AB94AMMO AB94 CANCELLED ON 100413 CAGE 19200 P/N 13038188 M80A1 M276A1 14 to 1 M548 | C1305AB94

025CARTRIDGE,7.62 MILLIMETER1305-AB95AMMO AB95 CANCELLED ON 100413 CAGE 19200 P/N 13038194 M993 M276A1 4 to 1 M19A1 | C1305AB95

029DUMMY CARTRIDGE,20 MILLIMETER1305-AB96CAGE 30003 P/N 169AS218 Dummy Cartridge, 20 Millimeter (PGU-39/B  $_{\rm W}$ M14A2N Link, 100rds) | A1305AB96

029CARTRIDGE,CALIBER .338 MAGNUM1305-AB97CAGE 1MV41 P/N 338LAP300J02 Cartridge, Caliber .338 Lapua Magnum, 300 Grain Open Tip Match Bullet.|A1305AB97

023CARTRIDGE, 25 MILLIMETER1305-AB98CAGE 4XXK1 P/N WK303978AZ 25MM x 137 Round FAP for GAU-22/A|A1305AB98

029DUMMY CARTRIDGE, 20 MILLIMETER1305-AB99CAGE 30003 P/N 11075758 Dummy Ctg, 20MM, Linked A1305AB99

043CARTRIDGE, SUBCALIBER, 20 MILLIMETER, PRACTICE1305-AC01CAGE SF413 P/N 23264-1 Cartridge, Subcaliber, 20 Millimeter, Practice | A1305AC01

036CARTRIDGE,12 GAGE SHOTGUN,NON-LETHAL1305-AC02CAGE 19200 P/N 13058289 XM1116|A1305AC02

031DUMMY CARTRIDGE,7.62 MILLIMETER1305-AC03CAGE 19200 P/N 13058516 Cartridge, Linked Carton Pack 7.62mm, M63A1 Dummy | A1305AC03

025CARTRIDGE, 5.56 MILLIMETER1305-AC04CAGE 19200 P/N 13057417 | A1305AC04

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-AC05CAGE 19200 P/N 13059234 20MM Cannon CaliberTraining System (CCTS) Cartrid ridge for Rifle, Recoilless, 84 Millimeter: Carl Gustaf, M3. The 20MM CCTS will replace the current 7.62MM subcaliber training system. |A1305AC05

023CARTRIDGE, 25 MILLIMETER1305-AC06CAGE N0017 P/N 763615 CARTRIDGE, 25 MILLIMETER, PGU-47/U|A1305AC06

028CARTRIDGE, 9 MILLIMETER BLANK1305-AC07CAGE 53711 P/N 8480217 CARTRIDGE, 9 MILLIMETER BLANK, MK331, MOD0|A1305AC07

031DUMMY CARTRIDGE,5.56 MILLIMETER1305-AC08CAGE 19200 P/N 13059232 New packaging for DDI|A1305AC08

025CARTRIDGE, 7.62 MILLIMETER1305-AC09CAGE 19200 P/N 13063316 Linked A1305AC09

025CARTRIDGE, 5.56 MILLIMETER1305-AC10CAGE 19200 P/N 13061381 M1037 SRTA | A1305AC10

024CARTRIDGE,4.6 MILLIMETER1305-AC11CAGE 12255 P/N 408JXN00747 CARTRIDGE,4.6 MILLIMETER BALL|A1305AC11

025CARTRIDGE,5.56 MILLIMETER1305-AC12CAGE 12255 P/N 408JXN0746 CARTRIDGE,5.56 MILLIMETER, BALL, CARBINE, BARRIER, MK 318 MOD 1|A1305AC12

021CARTRIDGE, CALIBER .501305-AC13CAGE 53711 P/N 8347897 MK322 Mod 1|A1305AC13

021CARTRIDGE, CALIBER .501305-AC14CAGE 53711 P/N 8347897 LMHQ500016039 (LINKED BALL) MK 322, MOD 1 | A1305AC14

021CARTRIDGE, CALIBER .501305-AC15CAGE 53711 P/N 8347897/8347898 (linked) 4 ball Mk322, mod1; 1 Tracer Mk321, mod1 Reduced Range Ammunition | A1305AC15

 $021 CARTRIDGE, CALIBER .501305-AC16 CAGE 53711 \quad P/N \ 8347897 \quad (Tracer) \quad MK \ 321, \quad Mod1 \quad Reduced \ Range \ Ammunition | A1305AC16$ 

022CARTRIDGE,9 MILLIMETER1305-AC17AMMO AC17 CANCELLED ON 031617 CAGE 19200 P/N 12597639, Reference cartridge used to establish velocity and pressure values | C1305AC17

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-AC18CAGE 19200 P/N 13066908 DIFFERENT LINK THAN PREVIOUS PACK OUTS|A1305AC18

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-AC19CAGE 19200 P/N 13066909 DIFFERENT LINK THAN PREVIOUS PACK OUTS|A1305AC19

022CARTRIDGE, 9 MILLIMETER1305-AC20CAGE19200 P/N 13068210,9MM|A1305AC20

022CARTRIDGE, 9 MILLIMETER1305-AC21CAGE19200 P/N 13068211,9MM|A1305AC21

022CARTRIDGE, 9 MILLIMETER1305-AC22CAGE19200 P/N 13068213, 9MM | A1305AC22

022CARTRIDGE, 9 MILLIMETER1305-AC23CAGE19200 P/N 13068214, 9MM | A1305AC23

022CARTRIDGE,9 MILLIMETER1305-AC24CAGE19491 P/N 13068212,9MM|A1305AC24

032CARTRIDGE, 30 MILLIMETER, PRACTICE1305-AC25CAGE 19200 P/N 13047837 30MM|A1305AC25

023CARTRIDGE, 30 MILLIMETER1305-AC26CAGE 19200 P/N 13047838 30MM|A1305AC26

023CARTRIDGE, 30 MILLIMETER1305-AC27CAGE 19200 P/N 13047839 30MM|A1305AC27

032CARTRIDGE.30 MILLIMETER.PRACTICE1305-AC28CAGE 19200 P/N 13047841 30MMIA1305AC28

023CARTRIDGE,30 MILLIMETER1305-AC29CAGE 98747 P/N 201716021 Urban Mix Packaged 575 ea in the CNU-332A/E Container. Two PGU-13 D/B to One PGU-15A/B Round, A-10 Urban Mix, Linked in LTC Tubes|A1305AC29

036CARTRIDGE,12 GAGE SHOTGUN,NON-LETHAL1305-AC30CAGE 6LBB0 P/N ALS12SKY-MI5|A1305AC30

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-AC31CAGE 19200 P/N 13071169 New Packaging, Different Link| A1305AC31

022CARTRIDGE, CALIBER .3381305-AC32CAGE 19200 P/N 13072044 CARTRIDGE, .338 NORMA MAGNUM ARMOR PIERCING, XM1162|A1305AC32

021CARTRIDGE, CALIBER .301305-AC33CAGE 19200 P/N 13072050 CARTRIDGE, CALIBER .30 NORMA MAGNUM, XM1163| A1305AC33

023CARTRIDGE, 20 MILLIMETER1305-AC34CAGE 19200 P/N 13072739 The 20mm M940 PLUS A Mod-1 ammunintion will provided increases lethality effects of Land-based Phalanx Weapon System (LPWS) against larger rocket threats. |A1305AC34|

025CARTRIDGE,7.62 MILLIMETER1305-AC35CAGE 19200 P/N 13063317 CARTRIDGES,LOOSE CARTON PACK-7.62MM,XM1158 ARMOR PIERCING|A1305AC35

031CARTRIDGE, 9 MILLIMETER, PRACTICE1305-AC36CAGE 19200 P/N 13073641 CARTRIDGE, 9MM, PRACTICE | A1305AC36

031CARTRIDGE, 9 MILLIMETER, PRACTICE1305-AC37CAGE 19200 P/N 13073642 CARTRIDGE, 9MM, PRACTICE | A1305AC37

031CARTRIDGE, 9 MILLIMETER, PRACTICE1305-AC38CAGE 19200 P/N 13073643 CARTRIDGE, 9MM, PRACTICE | A1305AC38

034CARTRIDGE, 5.56 MILLIMETER, PRACTICE1305-AC39CAGE 19200 P/N 13073644 CARTRIDGE, 5.56MM, PRACTICE | A1305AC39

034CARTRIDGE,5.56 MILLIMETER, PRACTICE1305-AC40CAGE 19200 P/N 13073645 CARTRIDGE,5.56MM, PRACTICE|A1305AC40

034CARTRIDGE,5.56 MILLIMETER, PRACTICE1305-AC41CAGE 19200 P/N 13073646 CARTRIDGE,5.56MM, PRACTICE|A1305AC41

034CARTRIDGE,5.56 MILLIMETER, PRACTICE1305-AC42CAGE 19200 P/N 13073647 CARTRIDGE,5.56MM, PRACTICE|A1305AC42

034CARTRIDGE, 5.56 MILLIMETER, PRACTICE1305-AC43CAGE 19200 P/N 13073648 CARTRIDGE, 5.56MM, PRACTICE | A1305AC43

034CARTRIDGE, 5.56 MILLIMETER, PRACTICE1305-AC44CAGE 19200 P/N 13073649 CARTRIDGE, 5.56MM, PRACTICE | A1305AC44

029DUMMY CARTRIDGE, 30 MILLIMETER1305-AC45CAGE 19200 P/N 13074783 XM813 Weapon System on the Stryker Infantry Carrier Vehicle Dragoon with ability to verify fuze settler and weapon functionality prior to using the actual 30mm X 173 Programmable Airburst Munition with Tracer (PABM-T) Cartridge. | A1305AC45

021CARTRIDGE, CALIBER .501305-AC46CAGE 19200 P/N 13067540 Duplex-XM1158 (New Round) | A1305AC46

023CARTRIDGE, 30 MILLIMETER1305-AC47CAGE 19200 P/N 13073953 30MM X 173 PROGRAMMABLE AIRBURST MUNITION WITH TRACER (PABM-T), MK310 MOD  $0 \mid A1305AC47$ 

034CARTRIDGE,5.56 MILLIMETER,PRACTICE1305-AC48CAGE 19200 P/N 13073288 CARTRIDGE,5.56MM,PLASTIC SHORT RANGE TRAINING,M862E1|A1305AC48

025CARTRIDGE,5.56 MILLIMETER1305-AC49CAGE 19200 P/N 13020541 USED FOR RETURNED AMMUNITION IN TRAINING AND FAMILIARIZATION|A1305AC49

030CARTRIDGE, CALIBER .50 PRACTICE1305-AC50CAGE 19200 P/N 13067542 Cartridge, Caliber .50 Practice: Short Range Training Ammunition Round (SRTA), which is designed to function in the both the M2HB & M2A1 .50 Caliber Machine Gun. |A1305AC50|

031CARTRIDGE, 5.56 MILLIMETER BLANK1305-AC51CAGE 19200 P/N 13076433 The 5.56MM Cartridge is an advanced blank cartridge that reduces the minimum safe firing distance affecting realistic training scenarios in close quarters combat(CQB). The cartridge does not require a BFA to cycle the weapon, its lead free, and simulates the sound of live ammunition. At the present time this round is SOCOM only. |A1305AC51

031CARTRIDGE, 5.56 MILLIMETER BLANK1305-AC52CAGE 19200 P/N 13076434 The 5.56MM Cartridge is an advanced blank cartridge that reduces the minimum safe firing distance affecting realistic training scenarios in close quarters combat. the cartrige does not require a BFA to cycle the weapon, it is lead free, and

simulates the sound of line ammunition. This cartridge is designed to be used in machine gun systems only. It is a SOCOM only program.|A1305AC52|

031CARTRIDGE,7.62 MILLIMETER BLANK1305-AC53CAGE 19200 P/N 13076435 The 7.62MM Cartridge is an advanced blank cartridge that reduces the minimum safe firing distance affecting realistic training scenarios in close quarters combat. The cartridge does not require a BFA to cycle the weapon, it is lead free, and simulates the sound of line ammunition. This cartridge is designed to be used in M240 machine gun systems only. It is a SOCOM only program. |A1305AC53

022CARTRIDGE, 9 MILLIMETER1305-AC54CAGE 19200 P/N 13076331 (9MM Jacketed Hollow -Point, Barrier Blind) will be used in Glock 19, Glock 26, M17, M18, M9, M11, MP5 and MK25. This cartridge will be procured and issued to USSOCOM. |A1305AC54

023CARTRIDGE,30 MILLIMETER1305-AC55CAGE 19200 P/N 13076954 New developmental item, XM1198 is a 30MM by 113MM modified M789 high explosive dual purpose cartridge that is fired from XM914 chain gun used on ground based vehicle platforms. The cartridge incorporates a self-destruct feature (XM1169 PD SD Fuze).| A1305AC55

023CARTRIDGE,30 MILLIMETER1305-AC56CAGE 98747 P/N 201822090 COMBAT MIX FOR A-10, 2 API PGU-14 AND 1 HEI PGU-13 30MM CTG'S. PACKED IN CNU-332 A/E OR CNU-332/E 575 RDS PER CAN RADIOACTIVE II LABLES REQUIRED. ROUNDS ARE LINKED IN LTC'S FOR USE IN THE GAU-8 GUN.|A1305AC56

022CARTRIDGE,9 MILLIMETER1305-AC57CAGE 19200 P/N 13081106 CARTRIDGE,9 MILLIMETER:JACKETED HOLLOW-POINT,BARRIER BLIND,XM1196|A1305AC57

024CARTRIDGE,6.5 MILLIMETER1305-AC58CAGE 19200 P/N 13076679 special ball long range, XM1200| A1305AC58

025CARTRIDGE, 7.62 MILLIMETER1305-AZ33UK Cartridge 7.62mm Ball L2A2, Belted. (U.K. item for use by U.S.) | A1305AZ33

025CARTRIDGE, 7.62 MILLIMETER1305-AZ34UK Cartridge 7.62mm Mixed Belt, 1 Ball L2A2/1 Tracer L5A3. (U.K. item for use by U.S.) |A1305AZ34|

025CARTRIDGE, 7.62 MILLIMETER1305-AZ35UK Cartridge 7.62mm Mixed Belt, 4 Ball L2A2/1 Tracer L5A3. (U.K. item for use by U.S.) |A1305AZ35|

031CARTRIDGE,7.62 MILLIMETER BLANK1305-AZ36UK Cartridge 7.62mm Blank, L13A2, Belted. (U.K. item for use by U.S.)|A1305AZ36

025CARTRIDGE,5.56 MILLIMETER1305-AZ40UK Cartridge 5.56mm Ball BDR. (U.K. item for use by U.S.) | A1305AZ40

025CARTRIDGE,5.56 MILLIMETER1305-AZ41UK Cartridge 5.56mm 4B/1T BDR. (U.K. item for use by U.S.)|A1305AZ41

025CARTRIDGE,5.56 MILLIMETER1305-AZ42UK Cartridge 5.56mm Ball CTN. (U.K. item for use by U.S.) | A1305AZ42

025CARTRIDGE,12 GAGE SHOTGUN1305-A001Skeet Load, 2 3/4 DM Equivalent Powder, 1 1/8 OZ #9 Shot|A1305A001

025CARTRIDGE,12 GAGE SHOTGUN1305-A002Trap/Skeet Load, 3 DM Equivalent Powder, 1 1/8 OZ #7 1/2 Shot| A1305A002

025CARTRIDGE,12 GAGE SHOTGUN1305-A003Trap/Skeet Load, 3 DM Equivalent Powder, 1 1/8 OZ #8 Shot|A1305A003

025CARTRIDGE,12 GAGE SHOTGUN1305-A004Trap/Skeet Load, 3 DM Equivalent Powder, 1 1/8 OZ #8 1/2 Shot| A1305A004

025CARTRIDGE,12 GAGE SHOTGUN1305-A005Skeet Load, 3 DM Equivalent Powder, 1 1/8 OZ #9 Shot|A1305A005

025CARTRIDGE,12 GAGE SHOTGUN1305-A006Trap Load, 3 1/4 DM Equivalent Powder, 1 1/8 OZ #8 Shot|A1305A006

 $025 \texttt{CARTRIDGE, } 12 \texttt{ GAGE SHOTGUN1305-A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 1 \texttt{ 1/4 OZ \#8 Shot} \texttt{ A1305A007Trap Load, } 3 \texttt{ 1/4 DM Equivalent Powder, } 3 \texttt{ 1/4 DM Equivale$ 

 ${\tt 023CARTRIDGE, 10~GAGE~BLANK1305-A010f/37MM~Tank~Gun\,|\,A1305A010}$ 

025CARTRIDGE,12 GAGE SHOTGUN1305-A011#00 Buckshot|A1305A011

025CARTRIDGE,12 GAGE SHOTGUN1305-A013#6 Chilled Shot|A1305A013

025CARTRIDGE,12 GAGE SHOTGUN1305-A014#7.500 Chilled Shot|A1305A014

025CARTRIDGE,12 GAGE SHOTGUN1305-A015#8 Chilled Shot|A1305A015

025CARTRIDGE,12 GAGE SHOTGUN1305-A017#9 Chilled Shot|A1305A017

- 025CARTRIDGE, 12 GAGE SHOTGUN1305-A019Flechette | A1305A019
- 025CARTRIDGE,12 GAGE SHOTGUN1305-A020#4 and #4B Special Buckshot, XM257 or M257 A1305A020
- 025CARTRIDGE, 12 GAGE SHOTGUN1305-A022#4 Chilled Shot | A1305A022
- 025CARTRIDGE, 12 GAGE SHOTGUN1305-A0231 OZ. Slug Loaded, w/Plastic Case|A1305A023
- 025CARTRIDGE,12 GAGE SHOTGUN1305-A024Lock Buster, Mod #LBC or MK246 Mod 0, 0.05 LB, Powdered Metal Filler| A1305A024
- 025CARTRIDGE, 20 GAGE SHOTGUN1305-A046Skeet Load, 2 1/2 DM Equivalent Powder, 7/8 OZ #9 Shot|A1305A046
- 027CARTRIDGE,.410 GAGE SHOTGUN1305-A0522 1/2 IN. Chamber, Skeet Load, MAX Powder Charge, 1/2 OZ #9 Shot| A1305A052
- 027CARTRIDGE, .410 GAGE SHOTGUN1305-A0553 IN. Chamber, #6 Shot|A1305A055
- 027CARTRIDGE, .410 GAGE SHOTGUN1305-A0563 IN. Chamber, #7 1/2 Shot|A1305A056
- 025CARTRIDGE, 28 GAGE SHOTGUN1305-A057Skeet Load, 2 DM Equivalent Powder, 3/4 OZ #9 Shot|A1305A057
- 025CARTRIDGE, 5.56 MILLIMETER1305-A058Ball, M855, Single RD, f/Rifle M16A1|A1305A058
- 025CARTRIDGE, 5.56 MILLIMETER1305-A059Ball, M855, 10 RD Clip, f/Rifle M16A2|A1305A059
- 031DUMMY CARTRIDGE, 5.56 MILLIMETER 1305-A060XM199 Single RD | A1305A060
- 014CLIP, CARTRIDGE1305-A0615.56MM, 10 RD|A1305A061
- 025CARTRIDGE, 5.56 MILLIMETER1305-A062Ball, M855, 200 RD Belt, w/M27 Links, f/MG Saw M249 A1305A062
- 025CARTRIDGE, 5.56 MILLIMETER1305-A063Tracer, M856, Single RD, f/Rifle M16A2 and XM4 Carbine A1305A063
- 025CARTRIDGE, 5.56 MILLIMETER1305-A064Ball, M855 and Tracer, M856, Linked w/M27 Link, 4 to 1 Functional Ratio, f/MG Saw M249|A1305A064
- 025CARTRIDGE,5.56 MILLIMETER1305-A065Short Range, M862, Single RD, f/Rifle M16A1|A1305A065
- 025CARTRIDGE, 5.56 MILLIMETER1305-A066Ball, M193, Single RD|A1305A066
- 025CARTRIDGE, 5.56 MILLIMETER1305-A067AP-T, M193, and Tracer M196, 4 to 1 Functional Ratio, 10 RD Clip| A1305A067
- 025CARTRIDGE, 5.56 MILLIMETER1305-A068XM196 or M196, Single RD, Tracer | A1305A068
- 025CARTRIDGE, 5.56 MILLIMETER1305-A070XM197 or M197, High Pressure Test | A1305A070
- 025CARTRIDGE, 5.56 MILLIMETER1305-A071Ball, M193, 10 RD Clip|A1305A071
- 025CARTRIDGE,5.56 MILLIMETER1305-A072Tracer, M196, 10 RD Clip|A1305A072
- 025CARTRIDGE, 5.56 MILLIMETER1305-A073Ball, M193, and Tracer, M196, Linked, 4 to 1 Functional Ratio, f/MG M63|A1305A073
- 031CARTRIDGE,5.56 MILLIMETER BLANK1305-A075M200, 200 RD Belt, /M27 Links, f/MG M249|A1305A075
- 031DUMMY CARTRIDGE, 5.56 MILLIMETER1305-A076Single RD, M232, Inert Loaded | A1305A076
- 031CARTRIDGE,5.56 MILLIMETER BLANK1305-A079AMMO A079 CANCELLED/REPLACED BY AMMO G841 INC 20082, ON 071012 M755, f/Grenade Launcher M234 | C1305A079
- 031CARTRIDGE, 5.56 MILLIMETER BLANK1305-A080M200, Single RD|A1305A080
- 021CARTRIDGE, CALIBER .221305-A084Ball, Short|A1305A084
- 027CARTRIDGE, CALIBER .22 BLANK1305-A085Short|A1305A085
- 021CARTRIDGE, CALIBER .221305-A086Ball, Long Rifle | A1305A086
- 028CARTRIDGE, CALIBER .22 HORNET1305-A087Metal Jacket | A1305A087

028CARTRIDGE, CALIBER .22 HORNET1305-A088Soft Point | A1305A088

021CARTRIDGE, CALIBER .221305-A090Tracer, M861, f/Rifle M16A1 (5.56 MM), w/Conversion Kit M261|A1305A090

021CARTRIDGE, CALIBER .221305-A091Ball, Long Rifle, Match Grade, Rifle, MK III or Equal | A1305A091

021CARTRIDGE, CALIBER .221305-A093Ball, Long Rifle, Match Grade, Pistol, or Revolver, MK II and MK IV or Equal|A1305A093

021CARTRIDGE, CALIBER .221305-A095Ball, Short, Match Grade, 29 GR, f/International Pistol|A1305A095

021CARTRIDGE, CALIBER .221305-A096Ball, Long Rifle, Match Grade, 40 GR, 1,125 FPS MAX Velocity, f/Match Rifle|A1305A096

021CARTRIDGE, CALIBER .221305-A097Ball, Long Rifle, Match Grade, 40 GR, Reduced Velocity, f/Match Rifle | A1305A097

021CARTRIDGE, CALIBER .221305-A098Ball, Long Rifle, Match Grade, 40 GR, 1,090 FPS MAX Velocity, f/Pistol| A1305A098

025CARTRIDGE, 7.62 MILLIMETER1305-A102Ball, Single RD, Frankford Arsenal DWG NO. 11731648 | A1305A102

031CARTRIDGE, 7.62 MILLIMETER BLANK1305-A103X39, Single | A1305A103

021CARTRIDGE, CALIBER .221305-A106Ball, Long Rifle, Standard Velocity, f/Rifle|A1305A106

021CARTRIDGE, CALIBER .221305-A107Ball, Long Rifle, High Velocity f/Rifle | A1305A107

031CARTRIDGE, 7.62 MILLIMETER BLANK1305-A110M82, 5 RD Clip A1305A110

031CARTRIDGE, 7.62 MILLIMETER BLANK1305-A111M82, Linked | A1305A111

031CARTRIDGE, 7.62 MILLIMETER BLANK1305-A112M82, Single RD | A1305A112

 $025 CARTRIDGE, 7.62 \; \text{MILLIMETER1305-A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and Rifle M14 | A1305A122Ball, M59 or M80, Single RD, f/MG M60, M73 and M74 | A1305A122Ball, M74 | A1305A12Ball, M$ 

025CARTRIDGE,7.62 MILLIMETER1305-A124Tracer, M62, Single RD, f/MG M60 and Rifle M14|A1305A124

025CARTRIDGE, 7.62 MILLIMETER1305-A127Ball, M59 Series or M80 Series, and Tracer M62 Series, Linked w/M13 Link 4 to 1 Functional Ratio, f/MG M60 Series|A1305A127

025CARTRIDGE, 7.62 MILLIMETER1305-A128Ball, M80, Linked, f/Training only, f/MG M60|A1305A128

025CARTRIDGE, 7.62 MILLIMETER1305-A129+Test, High Pressure, M60|A1305A129

025CARTRIDGE,7.62 MILLIMETER1305-A130Ball, M59 or M80, 5 RD Clip|A1305A130

025CARTRIDGE, 7.62 MILLIMETER1305-A131M80 Series and Tracer M62 Series, Linked w/M13 Link, 4 to 1 Functional Ratio, f/Gun M60 Series, M73 Series, and M219|A1305A131

031DUMMY CARTRIDGE, 7.62 MILLIMETER1305-A135M63, Single RD|A1305A135

025CARTRIDGE, 7.62 MILLIMETER1305-A136NATO, Match, M118, Single RD, f/Rifle M14|A1305A136

025CARTRIDGE, 7.62 MILLIMETER1305-A140Single RD, Tracer, M62, f/MG M60, M73 and Rifle M14|A1305A140

025CARTRIDGE, 7.62 MILLIMETER1305-A143Ball, M80, Linked, f/MG M60 and M73|A1305A143

025CARTRIDGE, 7.62 MILLIMETER1305-A145Tracer, M62, 5 RD Clip, f/Rifle M14|A1305A145

025CARTRIDGE, 7.62 MILLIMETER1305-A146Linked, Tracer, M62, f/MG M60 and M73|A1305A146

025CARTRIDGE, 7.62 MILLIMETER1305-A147Ball, (Frangible), M160, Linked w/M13 Link, f/MG M73 | A1305A147

025CARTRIDGE, 7.62 MILLIMETER1305-A149Ball, M80, 8 RD Clip, f/Rifle M14|A1305A149

025CARTRIDGE,7.62 MILLIMETER1305-A150Reinstated in 2004 for NIIN 00-782-5831. NIIN 00-782-5831 is "M80, ball, single round, for rifles: M14, LAR, G3 and machine guns: M60, T65, M134, M240, M240B". Original 1305-A150 description was "Test, High Pressure, M80".|A1305A150

025CARTRIDGE, 7.62 MILLIMETER1305-A151Ball, M80, (Overhead Fire) and Tracer, M62, Linked, Grade MG| A1305A151

025CARTRIDGE, 7.62 MILLIMETER1305-A152Ball, M80, (Overhead Fire), Linked w/Link M13, f/MG M60 and M73 | A1305A152

031DUMMY CARTRIDGE, 7.62 MILLIMETER1305-A159M172, Linked w/M13 Link|A1305A159

014CLIP, CARTRIDGE1305-A1607.62MM, 5 RD|A1305A160

031DUMMY CARTRIDGE, 7.62 MILLIMETER1305-A162M172, Single RD | A1305A162

025CARTRIDGE, 7.62 MILLIMETER1305-A163Ball M80 and DIM Tracer, XM276/M276, Linked W/M13 Links, 9-1 functional ratio. F/MG (Minni) M134 and (Minni) GAU-2B/A.|A1305A163

025CARTRIDGE,7.62 MILLIMETER1305-A164Ball, M80, Linked w/Link M13, f/MG (Minni) M134 or (Minni) GAU-2B/A| A1305A164

025CARTRIDGE, 7.62 MILLIMETER1305-A165Ball, M80, and Tracer, M62, Linked w/M13 Link, 4 to 1 Functional Ratio, f/MG (Minni) GAU-2B/A|A1305A165

025CARTRIDGE, 7.62 MILLIMETER1305-A166Ball, (Overhead Fire), M80, Single RD|A1305A166

025CARTRIDGE, 7.62 MILLIMETER1305-A167Tracer, (Overhead Fire), M62, Single RD|A1305A167

025CARTRIDGE, 7.62 MILLIMETER1305-A168Ball, M80, Tracer, M62, Linked w/M13 Link, 9 to 1 Functional Ratio, f/MG (Minni) GAU-2B/A or M134|A1305A168

025CARTRIDGE,7.62 MILLIMETER1305-A169Short Range Load, 168-185 GR HP Boattail, Match Grade, f/Match Rifle| A1305A169

025CARTRIDGE,7.62 MILLIMETER1305-A170Long Range Load, 180-190 GR HP Boattail, Match Grade, f/Match Rifle| A1305A170

025CARTRIDGE,7.62 MILLIMETER1305-A171Ball, M852 Match Grade, Single RD, f/Rifle M14|A1305A171

029CARTRIDGE, CALIBER .30 CARBINE1305-A181Ball, M1, Single RD|A1305A181

029CARTRIDGE, CALIBER .30 CARBINE1305-A182Ball, M1, 10 RD Clip|A1305A182

029CARTRIDGE, CALIBER .30 CARBINE1305-A183Tracer, Single RD|A1305A183

029CARTRIDGE, CALIBER .30 CARBINE1305-A184Tracer, 10 RD Clip|A1305A184

029CARTRIDGE, CALIBER .30 CARBINE1305-A185Test, High Pressure, Single RD|A1305A185

035DUMMY CARTRIDGE, CALIBER .30 CARBINE1305-A186M13|A1305A186

021CARTRIDGE, CALIBER .301305-A190.30/338, Long Range Hand Load, 185-200 GR HP Boattail, Match Grade, f/Match Rifle|A1305A190

021CARTRIDGE, CALIBER .301305-A191.300 Winchester Magnum, Long Range Hand Load, 180-200 GR HP Boattail, Match Grade, f/Match Rifle|A1305A191

021 CARTRIDGE, CALIBER~. 301305-A200 Ball~(Overhead~Fire), Linked, w/M1~Link, f/Gun~M1917, M1919, and M37 | A1305A200

021CARTRIDGE, CALIBER .301305-A201AP or API, Grade R, Single RD|A1305A201

021CARTRIDGE, CALIBER .301305-A202AP or API, Grade MG, Single RD|A1305A202

021CARTRIDGE, CALIBER .301305-A203AP or API, Grade R, 5 RD Clip|A1305A203

021CARTRIDGE, CALIBER .301305-A205AP or API, M2 or M14, Grade R, 8 RD Clip|A1305A205

021CARTRIDGE, CALIBER .301305-A207AP or API, M2, Grade MG, Linked w/M1 Link|A1305A207

021CARTRIDGE, CALIBER .301305-A208AP or API, Grade MG, Linked w/Incendiary and Tracer | A1305A208

021CARTRIDGE, CALIBER .301305-A209AP or API, Grade MG, Linked w/Tracer|A1305A209

021CARTRIDGE, CALIBER .301305-A211Ball, Grade MG, Single RD|A1305A211

021CARTRIDGE, CALIBER .301305-A212Ball, Grade R, Single RD|A1305A212

021CARTRIDGE, CALIBER .301305-A214Ball, Grade R, 5 RD Clip|A1305A214

```
021CARTRIDGE, CALIBER .301305-A216Ball, Grade, R, 8 RD Clip|A1305A216
021CARTRIDGE, CALIBER .301305-A217Ball, Grade MG, Linked Straight | A1305A217
021CARTRIDGE, CALIBER .301305-A218Ball, Grade MG, Linked w/Tracer|A1305A218
021CARTRIDGE, CALIBER .301305-A219Ball and Tracer, Web Belted A1305A219
021CARTRIDGE, CALIBER .301305-A220Ball, Frangible, Grade MG, Single RD | A1305A220
027CARTRIDGE, CALIBER .30 BLANK1305-A222Single RD|A1305A222
027CARTRIDGE, CALIBER .30 BLANK1305-A2235 RD Clip|A1305A223
027CARTRIDGE, CALIBER .30 BLANK1305-A2248 RD Clip|A1305A224
027CARTRIDGE, CALIBER .30 BLANK1305-A225Linked | A1305A225
027DUMMY CARTRIDGE, CALIBER .301305-A226Single RD|A1305A226
027DUMMY CARTRIDGE, CALIBER .301305-A2275 RD Clip|A1305A227
021CARTRIDGE, CALIBER .301305-A230Tracer, M1 or M25, Grade R, Single RD|A1305A230
021CARTRIDGE, CALIBER .301305-A231Tracer, M1 or M25, Grade MG, Single RD | A1305A231
021CARTRIDGE, CALIBER .301305-A232Tracer, M1, Grade R, 5 RD Clip|A1305A232
021CARTRIDGE, CALIBER .301305-A234Tracer, M1 or M25, Grade R, 8 RD Clip|A1305A234
021CARTRIDGE, CALIBER .301305-A236Tracer, M25, Grade MG, Linked w/M1 Link|A1305A236
021CARTRIDGE, CALIBER .301305-A237High Pressure Test, M1, Single RD|A1305A237
021CARTRIDGE, CALIBER .301305-A238Tracer, M1, w/Deteriorated Tracer Element, Grade MG, Single RD|A1305A238
021CARTRIDGE, CALIBER .301305-A241Ball, Grade MG, Linked w/Tracer, w/Deteriorated Tracer Element | A1305A241
027CARTRIDGE, CALIBER .30 BLANK1305-A242M3, Single RD, f/Krag Rifle M1898 Only|A1305A242
021CARTRIDGE, CALIBER .301305-A244Tracer, M1, w/Deteriorated Tracer Element, Grade R, 5 RD Clip|A1305A244
021CARTRIDGE, CALIBER .301305-A245Tracer, M1, w/Deteriorated Tracer Element, Grade R, 8 RD Clip|A1305A245
021CARTRIDGE, CALIBER .301305-A246Ball, (Boattail), Match Grade, Single RD|A1305A246
021CARTRIDGE, CALIBER .301305-A247Ball, (Boattail), Match Grade, 8 RD Clip|A1305A247
021CARTRIDGE, CALIBER .301305-A249AP or API, Grade MG, Linked w/Tracer, w/Deteriorated Tracer Element|
A1305A249
021CARTRIDGE, CALIBER .301305-A250Ball, Magnum | A1305A250
025CARTRIDGE,7.62 MILLIMETER1305-A253Tracer training FFV553 w/charge blast simulator FFV553B and cap
percussion with holder FFV553B for the RAAWS. |A1305A253
```

025CARTRIDGE,7.62 MILLIMETER1305-A254w/Tracer, f/Sub-Caliber Adapter, 84MM, FFV553B|A1305A254

025CARTRIDGE,7.62 MILLIMETER1305-A255AMMO A255 CANCELLED ON 100413 4 Ball, M80E1, 1 Dim Tracer, M276, Linked, Flash Suppressed WC846-6 Propellant |C1305A255

025CARTRIDGE,7.62 MILLIMETER1305-A257AMMO A257 CANCELLED ON 100413 9 Ball, M80E1, 1 Dim Tracer, M276, Linked, Flash Suppressed WC846-6 Propellant |C1305A257

025CARTRIDGE,7.62 MILLIMETER1305-A258AMMO A258 CANCELLED ON 100413 14 Ball, M80E1, 1 Dim Tracer, M276, LInked, Flash Suppressed WC846-6 Propellant | C1305A258

022CARTRIDGE, 9 MILLIMETER1305-A260Subsonic, Jacketed Hollowpoint, f/Submachine Gun | A1305A260

014CLIP, CARTRIDGE1305-A301Caliber .30, 5 RD $\mid$ A1305A301

```
014CLIP, CARTRIDGE1305-A302Caliber .30, 8 RD|A1305A302
014CLIP, CARTRIDGE1305-A303Caliber .30, 10 RD|A1305A303
014LINK, CARTRIDGE1305-A311Caliber .30, Metallic Belt | A1305A311
014LINK, CARTRIDGE1305-A312Caliber .30, End, Metallic Belt | A1305A312
009BANDOLEER1305-A313M1, Caliber .30 Cartridge, 5 and 8 RD Clips|A1305A313
009BANDOLEER1305-A314M2, 7.62MM Cartridge, 5 RD Clip|A1305A314
009BANDOLEER1305-A315T4, 7.62MM Cartridge, Linked|A1305A315
009BANDOLEER1305-A316XM4, 7.62MM Cartridge, Linked A1305A316
009BANDOLEER1305-A317M3, 5.56 Millimeter Cartridge, 10 RD Clip|A1305A317
009BANDOLEER1305-A318XM8, 5.56MM Cartridge, f/10 RD Clip and 30 RD Magazine A1305A318
009BANDOLEER1305-A3205.56MM Cartridge, 200 RD (M249 M.G.) | A1305A320
017TRACER, PROJECTILE1305-A321MK20 Mod 0|A1305A321
021CARTRIDGE, CALIBER .321305-A348S and W Long, Metal Case, Wadcutter, Match Grade, f/International Pistol|
A1305A348
021CARTRIDGE, CALIBER .321305-A349Ball, Revolver, S and W|A1305A349
021CARTRIDGE, CALIBER .321305-A350Ball, Automatic | A1305A350
035CARTRIDGE, CALIBER .32 LINE THROWING1305-A352f/Line Throwing Gun|A1305A352
022CARTRIDGE, 9 MILLIMETER1305-A358TP-T, AT-4|A1305A358
028DUMMY CARTRIDGE, 9 MILLIMETER1305-A359xm917/m917, f/Pistol M9|A1305A359
022CARTRIDGE, 9 MILLIMETER1305-A360Ball (Parabellum) | A1305A360
022CARTRIDGE, 9 MILLIMETER1305-A362Ball, MK 144 Mod 0|A1305A362
022CARTRIDGE, 9 MILLIMETER1305-A363Ball, NATO, XM882/M882|A1305A363
022CARTRIDGE, 9 MILLIMETER1305-A364Test, High Pressure, XM905/M905|A1305A364
025CARTRIDGE,14.5 MILLIMETER1305-A365Training, M181, Single RD, w/3 SEC Delay Fuze A1305A365
025CARTRIDGE,14.5 MILLIMETER1305-A366Training, M182, Single RD, w/6 SEC Delay Fuze A1305A366
025CARTRIDGE,14.5 MILLIMETER1305-A367Training, M183, Single RD, w/PD Fuze|A1305A367
029CARTRIDGE, CALIBER .38 SPECIAL1305-A397Ball, PGU-12/B|A1305A397
029CARTRIDGE, CALIBER .38 SPECIAL1305-A400Ball, M41|A1305A400
029CARTRIDGE, CALIBER .38 SPECIAL1305-A401Ball, Lead | A1305A401
029CARTRIDGE, CALIBER .38 SPECIAL1305-A402Ball, Steel Jacket, w/o Tracer|A1305A402
035CARTRIDGE, CALIBER .38 SPECIAL BLANK1305-A403Revolver, S and W and Colt|A1305A403
029CARTRIDGE, CALIBER .38 SPECIAL1305-A404Ball, Mid-Range, 146 or 148 GR (Wadcutter) | A1305A404
029CARTRIDGE, CALIBER .38 SPECIAL1305-A406Ball, Steel Jacket, w/Tracer | A1305A406
029CARTRIDGE, CALIBER .38 SPECIAL1305-A407Midrange Load, Lead Wadcutter, Match Grade, f/S and W M52 Pistol|
A1305A407
021CARTRIDGE, CALIBER .381305-A409Ball, Super Automatic Colt | A1305A409
029CARTRIDGE, CALIBER .38 SPECIAL1305-A410Ball, Revolver, S and W and Short Colt|A1305A410
```

```
029CARTRIDGE, CALIBER .38 SPECIAL1305-A412110 GR, Semi-Jacked Lead Ball|A1305A412
```

029CARTRIDGE, CALIBER .38 SPECIAL1305-A413+P w/158 Grain, Lead Semi-Wadcutter Hallow PT Ball|A1305A413

022CARTRIDGE, CALIBER .3801305-A415Ball, (9MM Short), f/Semiautomatic Pistols A1305A415

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-A450Linked, 4 PGU-27/B TP, 1 PGU-30/B TP-T, w/M14A2N (RADHAZ) Link|A1305A450

021CARTRIDGE, CALIBER .451305-A470185 GR Wadcutter, Metal Case, Match Grade, f/ACP Match Grade C|A1305A470

021CARTRIDGE, CALIBER .451305-A471Ball, Match Grade, 230 GR, Metal Case, f/ACP Match Grade A and B| A1305A471

021CARTRIDGE, CALIBER .451305-A475Ball, M1911, Grade 1|A1305A475

027CARTRIDGE, CALIBER .45 BLANK1305-A476M1 and M9|A1305A476

035CARTRIDGE, CALIBER .45 LINE THROWING1305-A477M32, f/Line Throwing Gun MK1 Mod 1|A1305A477

021CARTRIDGE, CALIBER .451305-A479Tracer, M26|A1305A479

021CARTRIDGE, CALIBER .451305-A480Test, High Pressure | A1305A480

021CARTRIDGE, CALIBER .451305-A481Ball, 210 GR (Wadcutter) | A1305A481

021CARTRIDGE, CALIBER .451305-A482Ball, Automatic, 185 gr (wad Cutter), Match Grade | A1305A482

021CARTRIDGE, CALIBER .451305-A483Ball, M1911, Match Grade | A1305A483

027DUMMY CARTRIDGE, CALIBER .451305-A501M1921|A1305A501

021CARTRIDGE, CALIBER .501305-A516Linked, f/SLAP-T XM962, per 100 RD Belt A1305A516

021CARTRIDGE, CALIBER .501305-A517Linked, 2 SLAP XM903 to 1 SLAP-T XM962, per 100 RD Belt | A1305A517

021CARTRIDGE, CALIBER .501305-A518Linked, 4 slap xm903 to 1 SLAT-P XM962, per 100 RD Belt|A1305A518

021CARTRIDGE, CALIBER .501305-A519Saboted Light Armor Penetrator (SLAP) XM903/M903, w/M9 Link, f/MG M2 | A1305A519

021CARTRIDGE, CALIBER .501305-A520Ball and Tracer, Grade MG, Linked w/Link M15A2, f/MG M85|A1305A520

021CARTRIDGE, CALIBER .501305-A523Tracer M17, w/Deteriorated Tracer Element, Linked w/API-T M20, 4 to 1 Functional Ratio, Grade  $N/A \mid A1305A523$ 

021CARTRIDGE, CALIBER .501305-A525AP, Grade AC, Single RD|A1305A525

021CARTRIDGE, CALIBER .501305-A526AP, Grade MG, Single RD | A1305A526

021CARTRIDGE, CALIBER .501305-A527AP, Grade AC, Linked | A1305A527

021CARTRIDGE, CALIBER .501305-A528AP, Grade MG, Linked|A1305A528

021CARTRIDGE, CALIBER .501305-A530AP and Tracer, Grade N/A, Linked w/M2 or M9 Link|A1305A530

021CARTRIDGE, CALIBER .501305-A531API, M8, Grade AC, Single RD|A1305A531

021CARTRIDGE, CALIBER .501305-A532API, M8, or API-T, M20, w/Deteriorated Tracer Element, Grade MG, Single RD|A1305A532

021CARTRIDGE, CALIBER .501305-A533API, M8, Grade AC, Linked w/M2 Link|A1305A533

021CARTRIDGE, CALIBER .501305-A534API, M8, Grade MG, Linked | A1305A534

021CARTRIDGE, CALIBER .501305-A535API, T49, Grade AC, Single RD|A1305A535

021CARTRIDGE, CALIBER .501305-A539API, M8, and Tracer, M17, Grade AC, Linked w/M2 Link | A1305A539

 ${\tt 021CARTRIDGE,CALIBER~.501305-A540API,~Grade~MG,~Linked~w/Tracer|A1305A540}$ 

021CARTRIDGE, CALIBER .501305-A541API-T, Grade AC, Single RD|A1305A541

```
021CARTRIDGE, CALIBER .501305-A542API-T, Grade MG, Single RD|A1305A542
021CARTRIDGE, CALIBER .501305-A543API-T, Grade AC, Linked | A1305A543
021CARTRIDGE, CALIBER .501305-A544API-T, Grade MG, Linked A1305A544
021CARTRIDGE, CALIBER .501305-A545API, M8, Grade AC, Linked w/M9 Link | A1305A545
021CARTRIDGE, CALIBER .501305-A546Ball, M2, Grade AC, Linked w/M9 Link | A1305A546
021CARTRIDGE, CALIBER .501305-A547AP or API, Grade AC, Linked w/Tracer, w/Incendiary A1305A547
021CARTRIDGE, CALIBER .501305-A549AP or API, Grade AC, Linked w/Incendiary and Tracer | A1305A549
021CARTRIDGE, CALIBER .501305-A550AP or API, Grade MG, Linked w/Incendiary and Tracer | A1305A550
021CARTRIDGE, CALIBER .501305-A551AP or API, Grade AC, Linked w/Incendiary and API-T|A1305A551
021CARTRIDGE, CALIBER .501305-A552Ball, Grade AC, Single RD|A1305A552
021CARTRIDGE, CALIBER .501305-A553Ball, Grade MG, Single RD|A1305A553
021CARTRIDGE, CALIBER .501305-A554Ball, M2, Grade AC, Linked w/M2 Link|A1305A554
021CARTRIDGE, CALIBER .501305-A555Ball, Grade MG, Linked | A1305A555
021CARTRIDGE, CALIBER .501305-A557Ball and Tracer, Grade MG, Linked w/M2 or M9 Link | A1305A557
027CARTRIDGE, CALIBER .50 BLANK1305-A558M1 Series, Single RD | A1305A558
027CARTRIDGE, CALIBER .50 BLANK1305-A559M1, Linked | A1305A559
027DUMMY CARTRIDGE, CALIBER .501305-A560Single RD, M2|A1305A560
021CARTRIDGE, CALIBER .501305-A562Incendiary, Grade AC, Single RD|A1305A562
021CARTRIDGE, CALIBER .501305-A563Incendiary, Grade MG, Single RD|A1305A563
021CARTRIDGE, CALIBER .501305-A564Incendiary, Grade AC, Linked | A1305A564
021CARTRIDGE, CALIBER .501305-A570Tracer, Grade AC, Single RD|A1305A570
021CARTRIDGE, CALIBER .501305-A571Tracer, Grade MG, Single RD|A1305A571
021CARTRIDGE, CALIBER .501305-A572Tracer M17, Grade AC, Linked w/M2 Link|A1305A572
021CARTRIDGE, CALIBER .501305-A573Tracer, Grade MG, Linked | A1305A573
021CARTRIDGE, CALIBER .501305-A574Spotter-Tracer, M48 Series, Single RD, f/Spotting Rifle M8 | A1305A574
021CARTRIDGE, CALIBER .501305-A575High Pressure Test, M1, Single RD|A1305A575
021CARTRIDGE, CALIBER .501305-A576API, M8, and API-T, M20, Grade AC, Linked w/M2 or M9 Link, 4 to 1 or 3 to
1 Functional Ratio, f/MG M2|A1305A576
021CARTRIDGE, CALIBER .501305-A577API, M8 and API-T, M20, Grade MG, Linked w/M2 or M9 Link, 4 to 1 or 3 to
1 Functional Ratio | A1305A577
021CARTRIDGE, CALIBER .501305-A579TP, T249E2, Grade R, Single RD|A1305A579
021CARTRIDGE, CALIBER .501305-A580Tracer, M1 or M17, w/Deteriorated Tracer Element, Grade MG Single RD.|
```

A1305A580

021CARTRIDGE, CALIBER .501305-A581Tracer, M10 or M17, w/Deteriorated Tracer Element, Grade MG, Linked w/M2 or M9 Link|A1305A581

021CARTRIDGE, CALIBER .501305-A583Ball, M2 or M33, and Tracer, M1, M10 and M17, w/Deteriorated Tracer Element, Grade N/A, Linked w/M2 or M9 Link, 4 to 1 Functional Ratio, f/MG M85|A1305A583

021CARTRIDGE, CALIBER .501305-A584Ball, M33, Grade AC, Linked w/M9 Link|A1305A584

021CARTRIDGE, CALIBER .501305-A585API-T, M20, Grade AC, Linked w/M9 Link|A1305A585

021CARTRIDGE, CALIBER .501305-A586Tracer, M17, Grade AC, Linked w/M9 Link|A1305A586

021CARTRIDGE, CALIBER .501305-A587API, M8, and API-T, M20, Grade AC, Linked w/M9 Link, 4 to 1 Functional Ratio|A1305A587

021CARTRIDGE, CALIBER .501305-A588Ball M33, and Tracer, M1, M10, or M17, Grade N/A, Linked w/M15 Series Link, 4 to 1 Functional Ratio |A1305A588|

021CARTRIDGE, CALIBER .501305-A589API, M8 and API-T, M20, Grade MG, Linked w/M15 Series Link, 4 to 1 Functional Ratio, f/MG M85|A1305A589

021CARTRIDGE, CALIBER .501305-A590API, M8 and Tracer M1, Grade MG, Linked w/M15 Series Link, 4 to 1 Functional Ratio, f/MG M85|A1305A590

021CARTRIDGE, CALIBER .501305-A592API, M8, and Tracer M1, Grade AC, Linked w/M2 Link, 4 to 1 Functional Ratio|A1305A592

021CARTRIDGE, CALIBER .501305-A593AP, M2 and Tracer, M1, M10, or M17, Grade MG, Linked w/M15 Series Link, 4 to 1 Functional Ratio, f/MG M85|A1305A593

021CARTRIDGE, CALIBER .501305-A595Tracer, Plastic, practice, M860, w/M9 links for machine gun M2|A1305A595

021CARTRIDGE, CALIBER .501305-A596AP, M2, and Tracer, M1, M10, M17, w/Deteriorated Tracer Element, Grade N/A, Linked w/M2 or M9 Link, 4 to 1 Functional Ratio, f/Training|A1305A596

027CARTRIDGE, CALIBER .50 BLANK1305-A598M1A1, Linked w/M9 Series Link|A1305A598

027CARTRIDGE, CALIBER .50 BLANK1305-A599M1E1, Linked w/M15 Series Link A1305A599

021CARTRIDGE, CALIBER .501305-A600Ball, M2, and API-T, M20, Grade MG, Linked w/M1 or M2 Link, 4 to 1 Functional Ratio |A1305A600

021CARTRIDGE, CALIBER .501305-A601Ball, M33, Grade AC, Linked w/M2 Link|A1305A601

021CARTRIDGE, CALIBER .501305-A602Ball, plastic, practice, M858, and tracer, plastic, practice, M860, linked w/M9 links, functional ratio 4-1, for machine gun M2|A1305A602

021CARTRIDGE, CALIBER .501305-A603Ball, plastic, practice, M858, W/M9 links for machine gun M2|A1305A603

021CARTRIDGE, CALIBER .501305-A605Ball, M33, Grade MG, Linked w/M15 Series Link, f/MG M85|A1305A605

021CARTRIDGE, CALIBER .501305-A606MK211 Mod 0, API, Single RD, f/Sniper Rifle and P/N associated with  $6086059-2\,|\,A1305A606$ 

021CARTRIDGE, CALIBER .501305-A607Linked w/M9 Links, MK211 Mod 1, API and M20 API-T, 4-1 f/Machine Gun M2| A1305A607

021CARTRIDGE, CALIBER .501305-A608Linked w/M9 Links, MK211 Mod 0, API and M17 Tracer, 4-1, f/Machine Gun M2|A1305A608

021CARTRIDGE, CALIBER .501305-A610Ball M33, Grade A, Restricted Use: Sniper Training Round Only | A1305A610

021CARTRIDGE, CALIBER .501305-A612Ball, M2, and Tracer, M17, Grade AC, Linked w/M2 Link, 4 to 1 Functional Ratio|A1305A612

021CARTRIDGE, CALIBER .501305-A621Ball, M33, and Tracer, M17, Grade AC, Linked w/M2 Link, 4 to 1 Functional Ratio A1305A621

014LINK, CARTRIDGE1305-A640Caliber .50, Metallic Belt, M2|A1305A640

014LINK, CARTRIDGE1305-A641Caliber .50, Metallic Belt, M9|A1305A641

014LINK, CARTRIDGE1305-A646Caliber .50, Metallic Belt, M15A1|A1305A646

014LINK, CARTRIDGE1305-A647Caliber .50, Metallic Belt, M15A2|A1305A647

025CARTRIDGE, 7.62 MILLIMETER1305-A648Ball, M80, 8 RD Clip, f/Converted Rifle M1|A1305A648

023CARTRIDGE,20 MILLIMETER1305-A651TP-T, XM220 Series or M220 Series, Electric, Single RD, f/Gun M39, XM168 or M168, XM130 or M130|A1305A651

023CARTRIDGE,20 MILLIMETER1305-A652TP-T, XM220 Series or M220 Series, Electric, Linked w/M14 Series Link, XM168 or M168, XM130 or M130|A1305A652

023CARTRIDGE,20 MILLIMETER1305-A653HEI, M56A3, and TP-T, XM220 Series or M220 Series, Electric, Linked w/M14 Series Link, 4 to 1 Functional Ratio, f/Gun M61 Series A1305A653

023CARTRIDGE, 20 MILLIMETER1305-A654TP, (Ball), M55 Series, and TP-T XM220 Series or M220 Series, Electric, Linked w/M14 Series Link, 7 to 1 Functional Ratio, f/Gun M61 Series A1305A654

023CARTRIDGE,20 MILLIMETER1305-A655HEI, M56 Series, and TP-T, XM220 Series or M220 Series, Electric, Linked w/M14 Series Link, 7 to 1 Functional Ratio, f/Gun M39, M61, XM130 or M130, XM168 or M168 A1305A655

023CARTRIDGE,20 MILLIMETER1305-A656TP, (Ball), M55 Series, and TP-T, XM220 Series or M220 Series, Electric, Linked w/M12 Series Link, 7 to 1 Functional Ratio, f/Gun M39 Series|A1305A656

023CARTRIDGE,20 MILLIMETER1305-A657HEI, M56 Series, and TP-T, XM220 Series or M220 Series, Electric, Linked w/M12 Series Link, 7 to 1 Functional Ratio, f/Gun M39 Series|A1305A657

023CARTRIDGE, 20 MILLIMETER1305-A658HEI, M56 Series, and HEI-T, XM242 or M242 Series, Electric, Linked w/M14 Series Link, 7 to 1 Functional Ratio, f/Gun M39 Series, M 61 Series, XM168 or M168  $\mid$  A1305A658

023CARTRIDGE,20 MILLIMETER1305-A659HEI-T, M242 or M242A1, Electric, Single RD, f/Guns M39, M61 and XM168 or M168|A1305A659

023CARTRIDGE,20 MILLIMETER1305-A660HEI, M56 Series, and API, M53 Electric, Linked w/M14 Series Link, 3 to 1 Functional Ratio, f/Gun M61 Series, XM168 or M168 | A1305A660

023CARTRIDGE, 20 MILLIMETER1305-A661TP, M55, Linked w/MK7 and Mods Link, f/Gun M61|A1305A661

023CARTRIDGE,20 MILLIMETER1305-A662HEI, M56 Series, Linked w/MK7 Mod 0 or 1 Series, f/Gun M61, XM168 or M168|A1305A662

023CARTRIDGE, 20 MILLIMETER1305-A663HEI, M56 Series, HEI-T, M242 Series, Electric, Linked w/MK7 Mode 0 or 1 Series Link, 9 to 1 Functional Ratio, f/GUN M61 Series, XM168 or M168|A1305A663

023CARTRIDGE,20 MILLIMETER1305-A664TP, M55 Series, TP-T, M220 Series, Electric, Linked w/MK7 Mod 0 Series Link, 9 to 1 Functional Ratio, f/Gun M61 Series|A1305A664

023CARTRIDGE, 20 MILLIMETER1305-A665HEI, M56 Series, HEI-T, M242 Series, Electric, Linked w/M14A2 Link, 4 to 1 Functional Ratio, f/Gun M61, XM168 or M168|A1305A665

023CARTRIDGE,20 MILLIMETER1305-A666HEI, M56 Series, HEI-T, M242 Series, Electric, Linked w/M14 Series Link, 10 to 1 Functional Ratio f/Gun M61 Series, XM168 or M168|A1305A666

023CARTRIDGE,20 MILLIMETER1305-A667TP, M55 Series, TP-T, M220 Series, Electric, Linked w/M14 Series Link, 10 to 1 Functional Ratio, f/Gun M61 Series|A1305A667

023CARTRIDGE, 20 MILLIMETER1305-A672TP, M204 and APT, M95, Linked w/M8 or M10 Link, f/MK 16 Gun|A1305A672

023CARTRIDGE,20 MILLIMETER1305-A673TP, PGU-18/B, Remington Arms INC P/N 785059-10|A1305A673

023CARTRIDGE,20 MILLIMETER1305-A675 (DS), MK149 Mod 0 and 1, Linked w/MK7 Mod 1 Link|A1305A675

023CARTRIDGE,20 MILLIMETER1305-A676(DS) MK149 Mod 2, Linked w/MK7 Mod 1 Link|A1305A676

023CARTRIDGE, 20 MILLIMETER1305-A677HEI(SAP), PGU-28/B, Cartridge Case, M103, f/Gun M61 and M197, f/ACFT FA-18  $\mid$  A1305A677

023CARTRIDGE,20 MILLIMETER1305-A678TP, PGU-27/B, Cartridge Case, M103, f/Gun M61 and M197, f/ACFT FA-18| A1305A678

023CARTRIDGE,20 MILLIMETER1305-A679TP-T, PGU-30/B, Cartridge Case, M103, f/Gun M61 and M197, f/ACFT FA-18| A1305A679

043CARTRIDGE,SUBCALIBER,22 MILLIMETER,PRACTICE1305-A680Charge 1, M744 Series|A1305A680

043CARTRIDGE, SUBCALIBER, 22 MILLIMETER, PRACTICE1305-A681Charge 2, M745 Series | A1305A681

043CARTRIDGE,SUBCALIBER,22 MILLIMETER,PRACTICE1305-A682Charge 3, M746 Series|A1305A682

043CARTRIDGE, SUBCALIBER, 22 MILLIMETER, PRACTICE1305-A683Charge 4, M747 Series | A1305A683

043CARTRIDGE, SUBCALIBER, 22 MILLIMETER, PRACTICE1305-A684Charge 1, XM890/M890, f/4.2 IN Mortar | A1305A684

 $043 CARTRIDGE, SUBCALIBER, 22 \ \text{MILLIMETER}, PRACTICE 1305-A685 Charge \ 2, \ XM891/M891, \ f/4.2 \ IN \ Mortar \ | A1305A685 Charge \ 2, \ A1305A685 Charge \ 3, \ A1305A685 Charge \ 4, \ A1305A$ 

043CARTRIDGE,SUBCALIBER,22 MILLIMETER,PRACTICE1305-A686Charge 3, XM892/M892, f/4.2 IN Mortar |A1305A686

```
043CARTRIDGE, SUBCALIBER, 22 MILLIMETER, PRACTICE1305-A687Charge 4, XM893/M893, f/4.2 IN Mortar | A1305A687
```

043CARTRIDGE,SUBCALIBER,22 MILLIMETER,PRACTICE1305-A688Charge 5, XM894/M894, f/4.2 IN Mortar |A1305A688

043CARTRIDGE, SUBCALIBER, 22 MILLIMETER, PRACTICE1305-A689Charge 6, XM895/M895, f/4.2 IN Mortar | A1305A689

043CARTRIDGE, SUBCALIBER, 22 MILLIMETER, PRACTICE1305-A690Charge 7, XM896/M896, f/4.2 IN Mortar | A1305A690

043CARTRIDGE, SUBCALIBER, 22 MILLIMETER, PRACTICE1305-A691Charge 8, XM897/M897, f/4.2 IN Mortar | A1305A691

023CARTRIDGE,20 MILLIMETER1305-A692Linked, DS, MK149-4, w/MK7-1, w/Projectile MK68-4, (Tungsten Penetrator) Primer Electric M52A3B1|A1305A692

023CARTRIDGE,20 MILLIMETER1305-A700TP (Ball), M55 Series, Electric, Linked w/M22 Link, f/Gun M61 Series A1305A700

023CARTRIDGE,20 MILLIMETER1305-A701HEI, M56 Series, Electric, Linked w/M22 Series Link, f/Gun M61 Series,XM168 or M168|A1305A701

023CARTRIDGE,20 MILLIMETER1305-A710Multipurpose-Tracer-Self Destruct XM940/M940, w/M14A2 Link, RH, f/Gun M168|A1305A710

023CARTRIDGE, 20 MILLIMETER1305-A740Fixed, BL&P, f/Gun MK2 and MK4 | A1305A740

023CARTRIDGE, 20 MILLIMETER1305-A741Fixed, BL&T, f/Gun MK2 and MK4|A1305A741

029DUMMY CARTRIDGE, 20 MILLIMETER 1305-A742Fixed, f/Gun MK2 and MK4 | A1305A742

023CARTRIDGE, 20 MILLIMETER1305-A743Fixed, HE, f/Gun MK2 and MK4|A1305A743

023CARTRIDGE,20 MILLIMETER1305-A744Fixed, HEI, f/Gun MK2 and MK4|A1305A744

023CARTRIDGE, 20 MILLIMETER1305-A745Fixed, HET, f/Gun MK2 and MK4|A1305A745

023CARTRIDGE,20 MILLIMETER1305-A746Fixed, HET-DI, f/Gun MK2 and MK4|A1305A746

023CARTRIDGE,20 MILLIMETER1305-A747HEI, M97, APT, M95, Linked, f/Gun MK16|A1305A747

023CARTRIDGE,20 MILLIMETER1305-A748HEI, M97, INC, M96, Linked, f/Gun MK16|A1305A748

023CARTRIDGE,20 MILLIMETER1305-A751HEI, M65A4, and HEI-T, M242A1, Electric, Linked w/M12 Link, 7 to 1 Functional Ratio, f/Gun XM168 or M168|A1305A751

023CARTRIDGE,20 MILLIMETER1305-A761Linked #4 PGU-28/B SAPHEI, 1 PGU-30/B TP-T wM14A2N (RADHAZ TAB) Link, f/Gun M197 Series|A1305A761

023CARTRIDGE,20 MILLIMETER1305-A762Linked #4 PGU-28/B SAPHEI, 1 PGU-30/B w/M14A2 Link, f/Gun M197 Series| A1305A762

023CARTRIDGE,20 MILLIMETER1305-A763Linked, MK149 Mod 5 (Tungsten Penetrator)|A1305A763

023CARTRIDGE,20 MILLIMETER1305-A764HEI (SAP), PGU-28/B, Cartridge Case M103 f/Gun M197, Linked f/Cobra, ACFT|A1305A764

023CARTRIDGE,20 MILLIMETER1305-A765ACFT, AP-T, Single RD, f/Gun M2 and M3|A1305A765

023CARTRIDGE,20 MILLIMETER1305-A767ACFT, HEI, APT, Linked w/MK2 Series Link, f/Gun MK12|A1305A767

023CARTRIDGE, 20 MILLIMETER1305-A769ACFT, HEI-INC-APT, Linked, f/Gun M2 and M3, LH Feed | A1305A769

 $023 CARTRIDGE, 20 \ \text{MILLIMETER} 1305-A770 ACFT, \ \text{HEI-INC-APT, Linked, f/Gun M2 and M3, RH Feed} \\ | A1305A770 ACFT, \ A1305A770 ACF$ 

032CARTRIDGE,20 MILLIMETER,PRACTICE1305-A772PGU-27/B, Cartridge Case M103 f/Gun M197, f/Cobra ACFT A1305A772

 $023 CARTRIDGE, 20 \ MILLIMETER 1305-A775 ACFT, \ HEI, \ M97, \ Single \ RD, \ f/Gun \ M2 \ and \ M3 | A1305 A775 APR | A1305 APR | A1305$ 

023CARTRIDGE,20 MILLIMETER1305-A776ACFT, Incendiary, M96, Single RD, f/Gun M2 and M3|A1305A776

023CARTRIDGE,20 MILLIMETER1305-A777ACFT, TP, M99 Series, Single RD, f/Gun M2 and M3|A1305A777

023CARTRIDGE,20 MILLIMETER1305-A778Fixed, AP-T, f/Gun MK2 and MK4|A1305A778

029DUMMY CARTRIDGE, 20 MILLIMETER1305-A781M51A2, Linked w/M14 Series Link|A1305A781

023CARTRIDGE,20 MILLIMETER1305-A785HEI, M210, Percussion Primer, Single RD, f/Gun M2 and M3|A1305A785

023CARTRIDGE, 20 MILLIMETER1305-A786API-T, M602, Percussion, f/Gun XM139|A1305A786

023CARTRIDGE, 20 MILLIMETER1305-A787XM599 or M599, Percussion, Single RD, w/Fuze, PDSD, XM594 or M594, f/Gun XM139 or M139|A1305A787

023CARTRIDGE,20 MILLIMETER1305-A788TP-T, M206 Series, Percussion, Single RD, f/Gun M139|A1305A788

023CARTRIDGE, 20 MILLIMETER1305-A789API-T, XM601, and HEIT, XM599, Percussion, Linked, f/Gun XM139|A1305A789

023CARTRIDGE, 20 MILLIMETER1305-A790TP-T, M206 Series, Percussion, Linked, f/Gun M139|A1305A790

023CARTRIDGE,20 MILLIMETER1305-A791HEIT-SD, XM246 or M246 Series, Electric, Single RD, w/Fuze, M505A3, f/Gun M39 Series, M61 Series and XM168 or M168|A1305A791

023CARTRIDGE,20 MILLIMETER1305-A792HEIT-SD, XM246 Series or M246 Series, Electric, w/Fuze, M505A3, Linked w/M14 Series Link, RH Feed, f/Gun M61, XM168 Series or M168 Series|A1305A792

023CARTRIDGE,20 MILLIMETER1305-A793ACFT, HEI-API-APT, Linked w/MK6 Series Link, f/Gun MK11|A1305A793

023CARTRIDGE,20 MILLIMETER1305-A794ACFT, HEI-API-APT, Linked w/MK2 Series Link, w/Radiation Hazard Shield, f/Gun MK12|A1305A794

023CARTRIDGE, 20 MILLIMETER1305-A795ACFT, HEI-API-APT, Linked w/MK2 Series Link, w/o Radiation Hazard Shield, f/Gun MK12IA1305A795

023CARTRIDGE,20 MILLIMETER1305-A796HEI, M56 Series, and HEIT-SD, XM246 or M246 Series, Electric, Linked w/M14 Series Link, 7 to 1 Ratio, f/Gun M39, M61 and GAU-4 XM130|A1305A796

023CARTRIDGE,20 MILLIMETER1305-A797ACFT, API-APT, Linked w/MK6 Series Link, f/Gun MK11|A1305A797

023CARTRIDGE, 20 MILLIMETER1305-A802TP-(Ball), M55 Series and TP-T, XM220 Series or M220 Series, Electric, Linked w/M12 Series Link, 4 to 1 Functional Ratio, f/Gun M39 Series A1305A802

023CARTRIDGE, 20 MILLIMETER1305-A806ACFT, API, Electric, Single RD|A1305A806

029DUMMY CARTRIDGE, 20 MILLIMETER1305-A807Electric, f/Gun MK12|A1305A807

023CARTRIDGE, 20 MILLIMETER1305-A808ACFT, HEI, Electric, Single RD|A1305A808

023CARTRIDGE, 20 MILLIMETER1305-A809ACFT, HPT, Electric, Single RD|A1305A809

023CARTRIDGE, 20 MILLIMETER1305-A810ACFT, LPT, Electric, Single RD|A1305A810

023CARTRIDGE,20 MILLIMETER1305-A811ACFT, TP, Electric, Single RD, f/Gun MK11 or MK12|A1305A811

023CARTRIDGE, 20 MILLIMETER1305-A812ACFT, AP-T, Electric, Single RD, f/Gun MK11 or MK12 | A1305A812

023CARTRIDGE, 20 MILLIMETER1305-A813ACFT, APT, M95, and INC, M96, Percussion Fired, Linked w/M10 Link, 2 to 2 Functional Ratio, RH Feed, f/Gun M2 and M3|A1305A813

023CARTRIDGE, 20 MILLIMETER1305-A814ACFT, APT, M95, and INC, M96, Percussion Fired, Linked w/M10 Link, 2 to 2 Functional Ratio, LH Feed, f/Gun M2 and M3|A1305A814

023CARTRIDGE,20 MILLIMETER1305-A817HEI-T, M242 Series, Electric, Linked w/M22 Link, f/Gun XM168 or M168 A1305A817

023CARTRIDGE, 20 MILLIMETER1305-A818HEI, M56 Series, Electric, and HEI-T, M242 Series, Electric, Linked w/M22 Link, 7 to 1 Functional Ratio, f/Gun XM168 or M168|A1305A818

023CARTRIDGE, 20 MILLIMETER1305-A819HEI, M56 Series, Electric, and HEI-T, M242 Series, Electric, Linked w/M17 Series Link, 7 to 1 Functional Ratio,  $f/Gun \ XM168 \ or \ M168 \ A1305A819$ 

023CARTRIDGE,20 MILLIMETER1305-A834ACFT, HEI, M210, INC, M96, APT, M95, Percussion, Linked, w/M10 Link, 2-2-1 Functional Ratio, LH Feed, f/Gun M2 and M3|A1305A834

023CARTRIDGE,20 MILLIMETER1305-A835ACFT, HEI, M210, INC, M96, Percussion, Linked w/M10 Link, 2-3 Functional Ratio, RH Feed, f/Gun M2 and M3|A1305A835

023CARTRIDGE,20 MILLIMETER1305-A836ACFT, HEI, M210, INC, M96, Percussion, Linked w/M10 Link, 2-3 Functional Ratio, LH Feed, f/Gun M2 and M3|A1305A836

029DUMMY CARTRIDGE, 20 MILLIMETER1305-A844ACFT, M18 Series, Single RD, f/Gun M2, M3, and M24|A1305A844

023CARTRIDGE,20 MILLIMETER1305-A845HEI, M97 Series, Electric, Linked w/M10 Link, w/Fuze PD M505 Series, f/Gun M24 Series|A1305A845

023CARTRIDGE, 20 MILLIMETER1305-A846Incendiary, M96, Electric, Linked, f/Gun M24|A1305A846

023CARTRIDGE, 20 MILLIMETER1305-A847TP, M99 Series, Electric, Linked, f/Gun M24|A1305A847

023CARTRIDGE, 20 MILLIMETER1305-A852HEI, M56 Series, Electric, Linked w/M17 Series Link, f/Gun M61 (T171), XM168 or M168  $\mid$  A1305A852

023CARTRIDGE, 20 MILLIMETER1305-A855APT, M95, and INC, M96, Linked w/M8 or M10 Link, 1 to 4 Functional Ratio, f/Gun MK16 Mod 0|A1305A855

023CARTRIDGE,20 MILLIMETER1305-A857TP, M55A2, and TP-T, M220, Linked w/M22 Link, 7 to 1 Functional Ratio,  $f/Gun\ M61|A1305A857$ 

023CARTRIDGE,20 MILLIMETER1305-A862HEI, M210, and AP-T, M95, Linked w/M10 Link, 4 to 1 Functional Ratio, f/Gun MK16 Mod 0|A1305A862

023CARTRIDGE,20 MILLIMETER1305-A871ACFT, MK106 Mod 2, Electric, Single RD, f/Gun MK11 and MK12|A1305A871

023CARTRIDGE, 20 MILLIMETER1305-A872ACFT, API, MK107 Mod 1, Electric, Single RD, f/Gun MK11 and MK12| A1305A872

023CARTRIDGE, 20 MILLIMETER1305-A873ACFT, AP-T MK108 Mod 1, Electric Single RD, f/Gun MK11 and MK12  $\mid$  A1305A873

023CARTRIDGE,20 MILLIMETER1305-A874ACFT, TP, MK105 Mod 1, Electric, Single RD, f/Gun MK11 and MK12|

023CARTRIDGE, 20 MILLIMETER1305-A875API-T, LC-21-C, Electric, Linked w/M14A2 Link, f/Gun M61|A1305A875

023CARTRIDGE,20 MILLIMETER1305-A876ACFT, TP MK105 Mod 0, Electric, Single RD, f/Gun MK12 only|A1305A876

023CARTRIDGE,20 MILLIMETER1305-A884API, M53 (T221E3) or T221E2, Linked w/M12 Link, f/Gun M39 Series, Grade AC|A1305A884

023CARTRIDGE,20 MILLIMETER1305-A889TP (Ball), M55 (T199), M55A1, M55A2, Electric, Linked, w/M12 Link, f/Gun M39 Series|A1305A889

023CARTRIDGE,20 MILLIMETER1305-A890HEI, M56 Series, Electric, Single RD, f/Gun M39 Series, M61 Series XM168 or M168 A1305A890

023CARTRIDGE, 20 MILLIMETER1305-A891TP (Ball), M55 (T199), M55A1, M55A2, Electric, Single RD, f/Gun M39 Series, M61 (T171), XM168 or M168 A1305A891

023CARTRIDGE,20 MILLIMETER1305-A892HPT, M54A1, Electric, Single RD, f/Gun M39, M39A1, M39A2, M61, and M168|A1305A892

023CARTRIDGE, 20 MILLIMETER1305-A894TP (Ball), M55 Series, Electric, Linked w/M17 Series (T99) Link, f/Gun M61 (T171) | A1305A894

029DUMMY CARTRIDGE, 20 MILLIMETER1305-A895Single RD, XM254|A1305A895

023CARTRIDGE, 20 MILLIMETER1305-A896TP, M52A2 and TP-T, M220 Series, Linked w/M14 Series Link, 4 to 1 Functional Ratio, f/Gun M61 Series|A1305A896

023CARTRIDGE, 20 MILLIMETER1305-A899ACFT, Firing Circuit Test, MK109, Mod 0, Electric, Single RD, f/Gun MK11 and MK12|A1305A899

023CARTRIDGE, 20 MILLIMETER1305-A918API, M53, Electric, Linked w/M14 (T76E1) Link, f/Gun M61 (T171) | A1305A918

023CARTRIDGE,20 MILLIMETER1305-A919HEI, M56 Series, Electric, Linked w/M14 Series (T76E1) Link, f/Gun M61 (T171) | A1305A919

029DUMMY CARTRIDGE, 20 MILLIMETER1305-A924M51 Series, Single RD, Electric, f/Guns M168, M39, or M61  $\mid$  A1305A924

```
023CARTRIDGE, 20 MILLIMETER1305-A926TP (Ball), M55 (T199), M55A1, M55A2, Electric, Linked w/M14 Series (T76E1) Link, f/Gun M61 (T171) | A1305A926
```

- 029DUMMY CARTRIDGE, 20 MILLIMETER1305-A929M51 Series, Linked w/MK7 Mod 1 Link | A1305A929
- 029DUMMY CARTRIDGE, 20 MILLIMETER1305-A930M50 Series, f/F-16 ACFT | A1305A930
- 029DUMMY CARTRIDGE, 20 MILLIMETER1305-A931PGU-XX/B|A1305A931
- 032CARTRIDGE, 25 MILLIMETER, PRACTICE1305-A940Armor Piercing, Target Practice-Tracer (APTP-T) XM910/M910 w/M28 Links, f/Automatic Weapon M242 | A1305A940
- 023CARTRIDGE, 25 MILLIMETER1305-A941HEI Point Detonating, f/GAU-12 System A1305A941
- 023CARTRIDGE, 20 MILLIMETER1305-A953HEI, M56 Series, Electric, Linked w/M12 (T61E3 Modified) Link, f/Gun M39, XM168 or M168|A1305A953
- 031CARTRIDGE, 25.4 MILLIMETER, DECOY1305-A965M839 Series | A1305A965
- 029DUMMY CARTRIDGE, 25 MILLIMETER1305-A966M794, Single RD, f/Gun M242|A1305A966
- 029DUMMY CARTRIDGE, 25 MILLIMETER1305-A967XM794, Linked w/M28 Link, f/Gun M242 | A1305A967
- 029DUMMY CARTRIDGE, 25 MILLIMETER1305-A968PGU-24/U, f/Gun GAU-12; CAGE 30003 P/N 1397AS490|A1305A968
- 023CARTRIDGE, 25 MILLIMETER1305-A974APDS-T, M791 Series w/M28 Links f/Cannon M242|A1305A974
- 023CARTRIDGE,25 MILLIMETER1305-A975HEI-T, M792 Series w/M28 Links f/Cannon M242|A1305A975
- 023CARTRIDGE, 25 MILLIMETER1305-A976TP-T, M793 Series w/M28 Links f/Cannon M242|A1305A976
- 023CARTRIDGE, 25 MILLIMETER1305-A977HPT, M846, Single RD, f/Automatic Cannon M242 A1305A977
- 032CARTRIDGE, 25 MILLIMETER, PRACTICE1305-A978TP, PGU-23/U, Single RD, f/Gun GAU-12|A1305A978
- 023CARTRIDGE,25 MILLIMETER1305-A979API, PGU-20/U, Single RD, f/Gun GAU-12|A1305A979
- 023CARTRIDGE,25 MILLIMETER1305-A980HEI, PGU-22/U, Single RD, f/Gun GAU-12|A1305A980
- 023CARTRIDGE,25 MILLIMETER1305-A981HEI-T, MK210, Linked w/M28 Links, f/Automatic Cannon M242|A1305A981
- 023CARTRIDGE,25 MILLIMETER1305-A982HEI, PGU-25/U, Single RD, f/Gun GAU-12|A1305A982
- 023CARTRIDGE,25 MILLIMETER1305-A983PGU-20/v, API, Linked f/Cannon M242|A1305A983
- 023CARTRIDGE, 25 MILLIMETER1305-A984Reference APDS-T, M791, Single RD, f/Gun, Cannon M242|A1305A984
- 023CARTRIDGE,25 MILLIMETER1305-A985Reference TP-T, M793, Single RD, f/Gun, Cannon M242|A1305A985
- 023CARTRIDGE,25 MILLIMETER1305-A986APFSDS-T, XM919/M919, w/M28 Links, f/Automatic Weapon M242|A1305A986
- 023CARTRIDGE,25 MILLIMETER1305-A987APDS-T, M791 Series, Single RD, f/Cannon M242|A1305A987
- 023CARTRIDGE,25 MILLIMETER1305-A988HEI, M792 Series, Single RD, f/Cannon M242|A1305A988
- 023CARTRIDGE,25 MILLIMETER1305-A989TP-T, M793 Series, Single RD, f/Cannon M242|A1305A989
- 023CARTRIDGE,25 MILLIMETER1305-A990Cartridge, 25 Millimeter, PGU-32/U, SAPHEI-T, Single Round, F/Automatic Gun GAU-12|A1305A990
- 023CARTRIDGE,25 MILLIMETER1305-A991SAPHEI-T, PGU-32/U, Linked, f/Automatic Cannon M242|A1305A991
- 023CARTRIDGE,30 MILLIMETER1305-B020Target Practice, XM954/M954, Single RD, f/Automatic Weapon M230| A1305B020
- 023CARTRIDGE,30 MILLIMETER1305-B021Target Practice, XM954/M954, w/M29 Link, RH Feed, f/Automatic Weapon M230|A1305B021
- 023CARTRIDGE,30 MILLIMETER1305-B022Target Practice, XM954/M954, w/M29 Link, LH Feed, f/automatic Weapon M230|A1305B022
- 023CARTRIDGE,30 MILLIMETER1305-B023High Explosive, Dual Purpose, XM953/M953, w/M29 Link, RH Feed, f/Automatic Weapon M230|A1305B023

```
023CARTRIDGE, 30 MILLIMETER1305-B024High Explosive, Dual Purpose, XM953/M953, w/M29 Link, LH Feed, f/Automatic Weapon M230|A1305B024
```

023CARTRIDGE,30 MILLIMETER1305-B025High Pressure Test, XM956/M956, Single RD, f/Automatic Weapon m230| A1305B025

023CARTRIDGE,30 MILLIMETER1305-B026High Pressure Test, XM957/M957, Single RD, f/Automatic Weapon M230| A1305B026

023CARTRIDGE,30 MILLIMETER1305-B027High Pressure Test, XM958/M958, Single RD, f/Automatic Weapon M230| A1305B027

014LINK, CARTRIDGE1305-B0607.62MM, M13 Link|A1305B060

014LINK, CARTRIDGE1305-B06125MM, M28 | A1305B061

014LINK, CARTRIDGE1305-B0735.56MM, Metallic Belt, XM27 | A1305B073

014LINK, CARTRIDGE1305-B076ACFT, Nondisintegrating, M22 Series, f/20MM Gun M61A1|A1305B076

014LINK,CARTRIDGE1305-B077ACFT, Disintegrating, MK6 Mod 4, f/20MM Gun MK11|A1305B077

014LINK, CARTRIDGE1305-B078ACFT, Disintegrating, MK6 Mod 5, Leading, f/20MM Gun MK11|A1305B078

014LINK, CARTRIDGE1305-B079ACFT, Disintegrating, MK6 Mod 6, Trailing, f/20MM Gun MK11|A1305B079

014LINK,CARTRIDGE1305-B081ACFT, Disintegrating, MK2 Mod 2, f/20MM Gun MK12|A1305B081

014LINK, CARTRIDGE1305-B082ACFT, Disintegrating, MK2 Mod 1, End Link, f/20MM Gun MK12|A1305B082

014LINK, CARTRIDGE1305-B083ACFT, Disintegrating, M14 Series (T76E1), f/20MM Gun M61 Series A1305B083

014LINK, CARTRIDGE1305-B084Metallic Belt, 20MM, M17 Series, f/20MM Gun, M61 Series A1305B084

014LINK,CARTRIDGE1305-B085ACFT, Disintegrating, M12, f/20MM Gun M39, M39A1|A1305B085

014LINK, CARTRIDGE1305-B087ACFT, Disintegrating, MK2 Mods 0 and 2, f/20MM Gun MK12|A1305B087

 $014 LINK, CARTRIDGE 1305-B089 ACFT, \ Disintegrating, \ M7, \ M8, \ and \ M10, \ f/Gun \ M2, \ M3, \ and \ M24 A1 | A1305 B089 ACFT, \ Disintegrating, \ M7, \ M8, \ AND \ M10, \ M10, \ M10, \ M2, \ M3, \ M10, \ M20, \ M3, \ M10, \$ 

021LINK FILLER, CARTRIDGE1305-B09020MM Cartridge Links, M3, M7, M8, and M10|A1305B090

014LINK, CARTRIDGE1305-B093ACFT, MK7 and Mods, f/20MM Gun M61A1|A1305B093

014LINK, CARTRIDGE1305-B098ACFT, M29, f/30MM Cannon M230|A1305B098

029DUMMY CARTRIDGE, 30 MILLIMETER1305-B099PGU-16A, f/Gun GAU-8, RH Feed | A1305B099

029DUMMY CARTRIDGE, 30 MILLIMETER1305-B100T252 | A1305B100

023CARTRIDGE, 30 MILLIMETER1305-B102API-T, PGU-14/B and HEI, PGU-13/B, 5 to 1 Functional Ratio, RH Feed,  $f/Gun~GAU-8 \mid A1305B102$ 

023CARTRIDGE,30 MILLIMETER1305-B103API, PGU-14A/B or PGU-14B/B, and HEI, PGU-13/B or PGU-13A/B, 5 to 1 Functional Ratio, RH Feed,  $f/Gun\ GAU-8|A1305B103$ 

023CARTRIDGE,30 MILLIMETER1305-B104HEI, PGU-13/B or PGU-13A/B, Percussion, f/GAU-8 Gun, RH Feed|A1305B104

023CARTRIDGE,30 MILLIMETER1305-B109Training, M639 or XM639, Linked w/M23 or XM23 Link, f/M140 or XM140 Gun|A1305B109

023CARTRIDGE,30 MILLIMETER1305-B110TP, T239|A1305B110

023CARTRIDGE, 30 MILLIMETER1305-B112HEI, MK3Z, Linked, Electric, f/Aden Gun, LH Feed | A1305B112

023CARTRIDGE, 30 MILLIMETER1305-B113TP, MK4Z, Linked, Electric, f/Aden GUN, LH Feed | A1305B113

023CARTRIDGE, 30 MILLIMETER1305-B114HEI, MK3, Linked, Electric, f/Aden Gun, RH Feed .9A1, M39A2, M61, and M168 |A1305B114

023CARTRIDGE, 30 MILLIMETER1305-B115TP, MK4Z, Linked, Electric, f/Aden Gun, RH Feed | A1305B115

023CARTRIDGE,30 MILLIMETER1305-B116TP, PGU-15/B, Percussion, f/GAU-8 Gun, RH Feed|A1305B116

023CARTRIDGE,30 MILLIMETER1305-B117API, PGU-14A/B or PGU-14B/B, Percussion,f/GAU-8 Gun, RH Feed|A1305B117

023CARTRIDGE, 30 MILLIMETER1305-B118TP, XM788, Single RD, f/Gun XM230|A1305B118

023CARTRIDGE, 30 MILLIMETER1305-B119TP, XM788, Linked, f/Gun XM230, LH Feed A1305B119

023CARTRIDGE, 30 MILLIMETER1305-B120TP, XM788, Linked, f/Gun XM230, RH Feed | A1305B120

023CARTRIDGE, 30 MILLIMETER1305-B123HEI, XM799, Single RD, f/Gun XM230|A1305B123

023CARTRIDGE, 30 MILLIMETER1305-B124HEI, XM799, Linked, f/Gun XM230, LH Feed A1305B124

023CARTRIDGE, 30 MILLIMETER1305-B125HEI, XM799, Linked, f/Gun XM230, RH Feed A1305B125

023CARTRIDGE, 30 MILLIMETER1305-B126TP, PGU-15/B and HEI, PGU-13/B, Percussion, 2 to 1 Functional Ratio, f/GAU-8 Gun, RH Feed|A1305B126

023CARTRIDGE, 30 MILLIMETER1305-B127HPT, Single RD, Percussion, f/GAU-8 Gun A1305B127

023CARTRIDGE, 30 MILLIMETER1305-B128API-T, PGU-14/B, Percussion, f/GAU-8 Gun|A1305B128

023CARTRIDGE, 30 MILLIMETER1305-B129HEDP, M789, Single RD, f/Gun M230|A1305B129

023CARTRIDGE, 30 MILLIMETER1305-B130HEDP, M789, w/M29 Link, f/Gun M230, RH Feed | A1305B130

023CARTRIDGE,30 MILLIMETER1305-B131HEDP, M789, w/M29 Link, f/Gun M230, LH Feed|A1305B131

029DUMMY CARTRIDGE, 30 MILLIMETER1305-B132XM848 or M848, w/M29 Link, f/XM230 or M230 (Chain) Gun, LH Feed|A1305B132

029DUMMY CARTRIDGE, 30 MILLIMETER1305-B133XM848 or M848, Single RD, f/XM230 or M230 (Chain) gun | A1305B133

029DUMMY CARTRIDGE,30 MILLIMETER1305-B134XM848 or M848, w/M29 Link, f/XM230 or M230 (Chain) Gun, RH Feed| A1305B134

023CARTRIDGE,30 MILLIMETER1305-B135High Pressure Test, M883|A1305B135

023CARTRIDGE, 30 MILLIMETER1305-B136Test, High Pressure, f/GAU-8, GPU-5|A1305B136

023CARTRIDGE,30 MILLIMETER1305-B137Target Practice, XM950/M950, Single Round, f/Automatic Weapon, M230|A1305B137

023CARTRIDGE,30 MILLIMETER1305-B138Target Practice, XM950/M950, w/M29 Links, RH Feed, f/Automatic Weapon, M230|A1305B138

023CARTRIDGE, 30 MILLIMETER1305-B139Target Practice, XM950/M950, w/M29 Links, LH Feed, f/Automatic Weapon, M230|A1305B139

023CARTRIDGE, 30 MILLIMETER1305-B140High Explosive Dual Purpose, XM949/M949, Single Round, f/Automatic Weapon, M230|A1305B140

023CARTRIDGE,30 MILLIMETER1305-B141High Explosive Dual Purpose, XM949/M949, w/M29 Links, RH Feed, f/Automatic Weapon, M230|A1305B141

023CARTRIDGE,30 MILLIMETER1305-B142High Explosive Dual Purpose, XM949/M949, w/M29 Links, LH Feed, f/Automatic Weapon, M230|A1305B142

023CARTRIDGE,30 MILLIMETER1305-B143High Explosive, Dual Purpose, XM952/M952, Single RD, f/Automatic Weapon M230|A1305B143

023CARTRIDGE,30 MILLIMETER1305-B144High Explosive, Dual Purpose, XM952/M952, w/M29 Link, LH Feed, f/Automatic Weapon M230|A1305B144

023CARTRIDGE,30 MILLIMETER1305-B145High Explosive, Dual Purpose, XM952/M952, w/M29 Link, RH Feed, f/Automatic Weapon M230|A1305B145

023CARTRIDGE,30 MILLIMETER1305-B146Target Practice, XM955/M955, Single RD, f/Automatic Weapon M230| A1305B146

023CARTRIDGE,30 MILLIMETER1305-B147Target Practice, XM955/M955, w/M29 Link, RH Feed, f/Automatic Weapon M230|A1305B147

023CARTRIDGE,30 MILLIMETER1305-B148Target Practice, XM955/M955, w/M29 Link, LH Feed, f/Automatic Weapon

## M230|A1305B148

- 023CARTRIDGE, 30 MILLIMETER1305-B149High Explosive, Dual Purpose, XM953/M953, Single RD, f/Automatic Weapon M230LA1305R149
- 023CARTRIDGE,40 MILLIMETER1310-BA01PGU-9C/B f/L-60 GUN ON AC-130 GUNSHIP|A1310BA01
- 023CARTRIDGE,40 MILLIMETER1310-BA02PGU-9B/B f/L-60 GUN ON AC-130 GUNSHIP|A1310BA02
- 023CARTRIDGE,40 MILLIMETER1310-BA03Infrared illuminant, XM992|A1310BA03
- 023CARTRIDGE, 60 MILLIMETER1310-BA04Infrared, Illuminating, XM767/M767, w/Fuze, MTSQ, M776 | A1310BA04
- 023CARTRIDGE,40 MILLIMETER1310-BA05CS MARK 249 MOD 0|A1310BA05
- 034CARTRIDGE,40 MILLIMETER,NON-LETHAL1310-BA06XM1006/M1006|A1310BA06
- 023CARTRIDGE, 40 MILLIMETER1310-BA07CARTRIDGE, 40 MM, FOAM RUBBER, NON-LETHAL | A1310BA07
- 023CARTRIDGE,40 MILLIMETER1310-BA08CARTRIDGE,40 MM,RUBBER BALL,NON-LETHAL|A1310BA08
- 023CARTRIDGE, 40 MILLIMETER1310-BA09CARTRIDGE, 40 MM, WOODEN BATON, NON-LETHAL | A1310BA09
- 018BURSTER, PROJECTILE1310-BA10AMMO BA10 CANCELLED/REPLACED BY AMMO DA18 INC 20148, ON 043099 M54A1 Assembly |C1310BA10
- 023CARTRIDGE, 40 MILLIMETER1310-BA11XM1001, Canister packed in Container, PA 120|A1310BA11
- 032CARTRIDGE,40 MILLIMETER, PRACTICE1310-BA1240 MM Linked; MK281 Mod 0; Contains Marking Dye; Formerly known as Low Cost Training (LCT) Cartridge. | A1310BA12
- 034CARTRIDGE,40 MILLIMETER,NON-LETHAL1310-BA13XM1029, Crowd Dispersal Cartridge (CDC), Multiple Projectile (inert, rubber balls), stinger round with propellant, smokeless, for grenade launcher. | A1310BA13
- 023CARTRIDGE,60 MILLIMETER1310-BA14Smoke WP. M722E1, w/PD/DLY, w/fuze XM783|A1310BA14
- 023CARTRIDGE,60 MILLIMETER1310-BA15Full Range Practice, XM769, w/fuze M775|A1310BA15
- 023CARTRIDGE,60 MILLIMETER1310-BA16HE, M720A1 w/Fuze, Multi-Option, M734A1 A1310BA16
- 023CARTRIDGE,60 MILLIMETER1310-BA17HE, M768 w/Fuze, PD, M783|A1310BA17
- 023CARTRIDGE,40 MILLIMETER1310-BA18Single Round, Target Practice, DWG/PART/REF: 7546760, CAGE: 53711| A1310BA18
- 023CARTRIDGE,40 MILLIMETER1310-BA19CARTRIDGE, 40 MM, MULTIPURPOSE, XM1060; Anti-Personnel Cartridge for the M203 Grenade Launcher. | A1310BA19
- 023CARTRIDGE,40 MILLIMETER1310-BA20CARTRIDGE, 40MM, PPHE-T/SD, MK285 MOD0. WITH FUZE PROGRAMMABLE, MK438 MOD0, LINKED W/M16A2 LINKS. DWG/PART/REF: 7614448. CAGE: 53711|A1310BA20
- 032CARTRIDGE,40 MILLIMETER, PRACTICE1310-BA21DAY/NIGHT MK281/1 LINKED 32RDS. AMPOULE WITH NIGHT VISIBLE AGENT ADDED FOR ENHANCED VISIBILITY, DURING NIGHT FIRING EXERCISES. | A1310BA21
- 023CARTRIDGE, 57 MILLIMETER1310-BA22MK295 Mod 0 (3P) | A1310BA22
- 023CARTRIDGE,57 MILLIMETER1310-BA23MK296 Mod 0 (TP)|A1310BA23
- 023CARTRIDGE,40 MILLIMETER1310-BA24CARTRIDGE, 40MM MARK 297 MOD 0, WARNING ( 100 METERS ) | A1310BA24
- 023CARTRIDGE,40 MILLIMETER1310-BA25CARTRIDGE, 40MM MARK 298 MOD 0, WARNING ( 200 METERS )|A1310BA25
- 023CARTRIDGE,40 MILLIMETER1310-BA26CARTRIDGE, 40MM MARK 299 MOD 0, WARNING ( 300 METERS )|A1310BA26
- 034CARTRIDGE,40 MILLIMETER,NON-LETHAL1310-BA27Extended Range, Marking, XM1091, Non-Lethal 40 Millimeter Cartridge | A1310BA27
- 023CARTRIDGE,60 MILLIMETER1310-BA28HE XM1046, w/fuze M783|A1310BA28
- 023CARTRIDGE,60 MILLIMETER1310-BA29HE, XM1061, w/fuze M734A1|A1310BA29
- 032CARTRIDGE,40 MILLIMETER, PRACTICE1310-BA30Mixed belt of M918 and M385A1 rounds; 2 to 1 functional

- 029DUMMY CARTRIDGE,57 MILLIMETER1310-BA31MK307 MOD 0|A1310BA31
- 023CARTRIDGE, 40 MILLIMETER1310-BA32Blunt Impact, Linked, XM1044. | A1310BA32
- 023CARTRIDGE, 40 MILLIMETER1310-BA33Cartridge, 40mm, multi-flash bang, tube launched. | A1310BA33
- 023CARTRIDGE,40 MILLIMETER1310-BA34High Explosive, Dual Purpose, M430A1, with coupling link for re-linking of cartridges, link is gold colored. A1310BA34
- 032CARTRIDGE, 40 MILLIMETER, PRACTICE1310-BA35XM1110; FIXED, PRACTICE, DAY/NIGHT CAPABILITY; INERT PROJECTILE; F/GRENADE LAUNCHER M203 AND M203A1|A1310BA35
- 023CARTRIDGE, 40 MILLIMETER1310-BA36FIXED, ARMOR PIERCING INCENDIARY ROUND|A1310BA36
- 023CARTRIDGE,40 MILLIMETER1310-BA37Cartridge,40mm infrared MK 312 MOD 0|A1310BA37
- 032CARTRIDGE, 57 MILLIMETER, PRACTICE1310-BA38Cartridge, 57MM, Target Practice MK297 Mod 0|A1310BA38
- 034CARTRIDGE, 40 MILLIMETER, NON-LETHAL1310-BA39Proximity Airburst, XM1112 | A1310BA39
- 023CARTRIDGE,40 MILLIMETER1310-BA40CARTRIDGE,40 MILLEMETER,HEDP LNKD,MK135 MOD-0|A1310BA40
- 023CARTRIDGE,40 MILLIMETER1310-BA41CAGE 98747 P/N 20122150 PGU-9 D/B Packed in MK1 Can, 16 assets per can  $\mid$  A1310BA41
- 023CARTRIDGE, 60 MILLIMETER1310-BA42CAGE 19200 P/N 13008611 The 60mm HE, Enhanced Fragmentation (EF) Mortar cartridge  $\mid$  A1310BA42
- 023CARTRIDGE,40 MILLIMETER1310-BA43CAGE 53711 P/N 8502189 MK325 Mod 0|A1310BA43
- 023CARTRIDGE,60 MILLIMETER1310-BA44CAGE 19200 P/N 13028739 The M720A2 Cartridge is the same as the existing M720A1, except that it contains an Insensitive Munitions (IM) fill of IMX-104 instead of PAX-21 or Comp B, and has an auxilrary booster composed of PBXW-14. |A1310BA44|
- 023CARTRIDGE,60 MILLIMETER1310-BA45CAGE 19200 P/N 13028737 The M768A1 Cartridge is the same as the existing M768 except that it contains an Insensitive Munitions (IM) fill of IMX-104 instead of PAX-21, and has an auxiliary booster composed of PBXW-14. |A1310BA45|
- 023CARTRIDGE,60 MILLIMETER1310-BA46CAGE 19200 P/N 13028735 The M888A1 Cartridge is the same as the existing M888 except that it contains an Insensitive Munitions (IM) fill of IMX-104 instead of Composition B, and has an M935A1 Fuze and auxiliary booster composed of PBXW-14, instead of the M935 Fuze. Al310BA46
- 023CARTRIDGE,40 MILLIMETER1310-BA47CAGE 98247 P/N 0401050USG Type Designator PGU-49/B|A1310BA47
- 023CARTRIDGE,40 MILLIMETER1310-BA48CAGE 1PYT8 P/N 28080908 PGU-50/B|A1310BA48
- 032CARTRIDGE, 40 MILLIMETER, PRACTICE1310-BA49CAGE 19200 P/N 13051590 unlinked for testing only | A1310BA49
- 029DUMMY CARTRIDGE,57 MILLIMETER1310-BA50CAGE 53711 P/N 8479611 DUMMY CARTRIDGE,57 MILLIMETER, MK 1 MOD 0|A1310BA50
- 023CARTRIDGE,40 MILLIMETER1310-BA51CAGE 19200 P/N 13064663 The M433E1 is am improvement over the M433. to increase lethality. The M433E1 uses a different Cartridge case, body and pack. A1310BA51
- 023CARTRIDGE,40 MILLIMETER1310-BA52CAGE 19200 P/N 13066128 The M918E1 High Velocity Target Practice | A1310BA52
- $023 \text{CARTRIDGE, 40 MILLIMETER1310-BA53CAGE 19200} \quad \text{P/N 13066129} \quad \text{The M918E1 High Velocity Target Practice} \\ \text{A1310BA53}$
- 023CARTRIDGE,40 MILLIMETER1310-BA54CAGE 19200 P/N 13066129 The M781E1 Low Velocity Target Practice Day/Night/Thermal (LV TP-DNT) adds the capability for night visability as well as a thermal signature | A1310BA54
- 023CARTRIDGE,40 MILLIMETER1310-BA55CAGE 19200 P/N 13066128 The M918E1 High Velocity Target Practice Day/Night/Thermal (HV TP-DNT) adds the capability for night visibilty as well as a thermal signature | A1310BA55
- 023CARTRIDGE,40 MILLIMETER1310-BA56XM1167 Ram 40MM Breech Charge LSN 1310-000-5404 Requester DSN 880-5571|A1310BA56
- 023CARTRIDGE,40 MILLIMETER1310-BA57CAGE 12255 P/N 408JXN00899 PROGRAMMABLE HIGH EXPLOSIVE DUAL-PURPOSE

023CARTRIDGE,40 MILLIMETER1310-BA58CAGE 19200 P/N 13074004 High Explosive dual purpose (HEDP) - Airburst (AB), XM1176|A1310BA58

014LINK, CARTRIDGE1310-B09540MM, Metallic Belt, M16 Series, f/Grenade Launcher M75 and MK19 Mod 1 | A1310B095

014LINK, CARTRIDGE1310-B45140MM, Metallic Belt, MK8 Mod 0, f/Grenade Launcher, MK20 Mod 0|A1310B451

023CARTRIDGE,40 MILLIMETER1310-B470Fixed, HE, M384 (XM384E3), w/M16A1 Linked Cartridge, f/Grenade Launcher XM129 and MK19 Mod 1|A1310B470

029DUMMY CARTRIDGE,40 MILLIMETER1310-B472M385 or XM922 f/Gun MK19 Mod 1|A1310B472

029DUMMY CARTRIDGE,40 MILLIMETER1310-B473M406, f/Gun MK20 Mod 0|A1310B473

023CARTRIDGE,40 MILLIMETER1310-B475Yellow Smoke, Canopy, M676, f/Grenade Launcher M79 and M203|A1310B475

023CARTRIDGE,40 MILLIMETER1310-B476Green Smoke, Canopy, XM679, f/Grenade Launcher M79 and M203|A1310B476

023CARTRIDGE,40 MILLIMETER1310-B477White Smoke, Canopy M680, f/Grenade Launcher M79 and M203|A1310B477

023CARTRIDGE,40 MILLIMETER1310-B479Red Smoke, Canopy, M682, f/Grenade Launcher M79 and M203|A1310B479

032CARTRIDGE,40 MILLIMETER,PRACTICE1310-B480Fixed, Practice, M385 (XM385E3), w/M16A1 Link Cartridge, f/Grenade Launcher XM129|A1310B480

023CARTRIDGE, 40 MILLIMETER1310-B481HE, M384, w/Fuze, PD, M533, and CARTRIDGE, 40 MILLIMETER, HE, XM684, w/Fuze, Proximity, XM596, Linked 1 to 1 Ratio, w/M16A1 Link, f/Grenade Launcher XM129|A1310B481

023CARTRIDGE, 37 MILLIMETER1310-B502HE, M54/M54A1 w/M56 fuze|A1310B502

023CARTRIDGE, 37 MILLIMETER1310-B503Target practice-tracer, M55A1, w/inert fuze | A1310B503

023CARTRIDGE,40 MILLIMETER1310-B504Green Star, Parachute, M661, f/Grenade Launcher M79 and M203|A1310B504

023CARTRIDGE,40 MILLIMETER1310-B505Red Star, Parachute, M662, f/Grenade Launcher M79 and M203|A1310B505

 $023 CARTRIDGE, 40 \; MILLIMETER 1310-B506 Red \; Smoke, \; Ground \; Marker, \; M713 \; w/Fuze \; Impact, \; M733, \; f/Grenade \; Launcher \; M79 \; and \; M203 | A1310B506$ 

023CARTRIDGE,40 MILLIMETER1310-B508Green Smoke, Ground Marker, M715, w/Fuze Impact, M733, f/Grenade Launcher M79 and M733|A1310B508

023CARTRIDGE,40 MILLIMETER1310-B509Yellow Smoke, Ground Marker, M716 w/Fuze Impact, M733, f/Grenade Launcher M79 and M203|A1310B509

032CARTRIDGE, 40 MILLIMETER, PRACTICE1310-B511M813, w/Clip M6|A1310B511

009BANDOLEER1310-B514f/40MM Cartridge, M381, M382, M386, M397,M406, M433, M576|A1310B514

017TRACER, PROJECTILE1310-B516MK11 Mod 0|A1310B516

023CARTRIDGE, 40 MILLIMETER1310-B517HEI-PD, M811, w/Clip M6|A1310B517

023CARTRIDGE, 40 MILLIMETER1310-B518HE-PFPX, M822, w/Clip M6|A1310B518

032CARTRIDGE, 40 MILLIMETER, PRACTICE1310-B519Fixed, Practice, XM781, w/o Fuze, f/Grenade Launcher M79 and M203|A1310B519

023CARTRIDGE, 37 MILLIMETER1310-B526TP, f/Sub-Caliber Gun|A1310B526

014CLIP, CARTRIDGE1310-B52840MM, 4 RD|A1310B528

023CARTRIDGE,40 MILLIMETER1310-B529Fixed, HE, M383, and HET, XM677, w/Fuze, PD, M533, Linked w/M16A1 Linked Cartridge, f/Grenade Launcher XM129|A1310B529

023CARTRIDGE,40 MILLIMETER1310-B534Fixed, Multiple Projectile, XM576 Series|A1310B534

023CARTRIDGE, 40 MILLIMETER1310-B535White Star, Parachute, M583 Series, f/Grenade Launcher M79 and M203| A1310B535

023CARTRIDGE,40 MILLIMETER1310-B536Fixed, White Star, Cluster, XM585 and XM585E1|A1310B536

```
023CARTRIDGE,40 MILLIMETER1310-B537CARCCS, E24/XM674, w/Fuze, PIDT, f/Grenade Launcher M79|A1310B537
```

- 023CARTRIDGE,40 MILLIMETER1310-B538Smoke, RS, M675, w/Fuze, PIDT, f/Grenade Launcher M79|A1310B538
- 023CARTRIDGE,40 MILLIMETER1310-B542Fixed, HEDP, M430, w/Fuze, PIBD, M549, Linked w/M16A2 Link, f/Grenade Launcher M75 and MG, MK19 Mods 1 and  $3 \mid A1310B542$
- 029CARTRIDGE, 40 MILLIMETER BLANK1310-B545Saluting | A1310B545
- 023CARTRIDGE,40 MILLIMETER1310-B546Fixed, HEDP, M433, w/Fuze, PIBD, M550, f/Grenade Launchers M79 and M203|A1310B546
- 023CARTRIDGE, 40 MILLIMETER1310-B549Fixed, HEI-P, w/Liner|A1310B549
- 029CARTRIDGE, 40 MILLIMETER BLANK1310-B550Saluting, 50 GM Charge | A1310B550
- 023CARTRIDGE, 40 MILLIMETER1310-B551Fixed, AP|A1310B551
- 023CARTRIDGE, 40 MILLIMETER1310-B552Fixed, AP-T|A1310B552
- 023CARTRIDGE, 40 MILLIMETER1310-B553Fixed, HE-P|A1310B553
- 023CARTRIDGE, 40 MILLIMETER1310-B554Fixed, HE-SD|A1310B554
- 023CARTRIDGE, 40 MILLIMETER1310-B555Fixed, HEI-P|A1310B555
- 023CARTRIDGE, 40 MILLIMETER1310-B556Fixed, HEI-P-NP/A1310B556
- 023CARTRIDGE, 40 MILLIMETER1310-B557Fixed, HEI-SD|A1310B557
- 023CARTRIDGE, 40 MILLIMETER1310-B558Fixed, HEIT-NSD|A1310B558
- 023CARTRIDGE, 40 MILLIMETER1310-B559Fixed, HEIT-SD|A1310B559
- 023CARTRIDGE, 40 MILLIMETER1310-B560Fixed, HEIT DI-SD|A1310B560
- 023CARTRIDGE, 40 MILLIMETER1310-B561Fixed, HE-P-NP|A1310B561
- 023CARTRIDGE, 40 MILLIMETER1310-B562Fixed, HET-SD|A1310B562
- 023CARTRIDGE, 40 MILLIMETER1310-B563Fixed, BL&P (TP) | A1310B563
- 023CARTRIDGE,40 MILLIMETER1310-B564Fixed, BL&T (TP-T)|A1310B564
- 029DUMMY CARTRIDGE, 40 MILLIMETER1310-B565MK1, 3, 4 Mod 0|A1310B565
- 023CARTRIDGE,40 MILLIMETER1310-B567CARCCS, XM651 Series, w/Fuze, PIDT, f/Grenade Launcher M79|A1310B567
- 023CARTRIDGE,40 MILLIMETER1310-B568HE, M381 (XM381E2), w/Fuze, PD, M552, or CARTRIDGE, 40 MILLIMETER, HE, M406 (XM406), w/Fuze, PD, M551, f/Grenade Launcher M79 or M203|A1310B568
- 023CARTRIDGE, 40 MILLIMETER1310-B569HE, M397 Series, w/Fuze, PD, M536 Series, f/Grenade Launcher M79 or M203|A1310B569
- 023CARTRIDGE,40 MILLIMETER1310-B570HE, M406, Linked, w/MK8 Mod 0 Links for Gun, MK20 Mod 0|A1310B570
- 023CARTRIDGE, 40 MILLIMETER1310-B571Fixed, HE, M383, w/Fuze, PD, M533, Linked w/M16A2 Link, f/Grenade Launchers M75, M129, and MG, MK19 Mods 1 and  $3 \mid A1310B571$
- 023CARTRIDGE, 40 MILLIMETER1310-B572Fixed, HE M384, f/Grenade Launcher M75 and MG, MK19 Mods 1 and 3  $\mid$  A1310B572
- 023CARTRIDGE, 40 MILLIMETER1310-B573Fixed, HE, XM596, w/Fuze Proximity, f/Grenade Launcher M75 and M129| A1310B573
- 023CARTRIDGE,40 MILLIMETER1310-B574Fixed, HE, M386, w/Fuze, PD, M552, f/Grenade Launchers M79 and M203|
- 023CARTRIDGE,40 MILLIMETER1310-B575Fixed, HE, M441, w/Fuze PD, M552, f/Grenade Launcher M79|A1310B575
- 032CARTRIDGE, 40 MILLIMETER, PRACTICE1310-B576Fixed, Practice, M385, Linked, f/Grenade Launchers M75 and M129, and 40MM MG MK19 Mod 1|A1310B576

032CARTRIDGE,40 MILLIMETER,PRACTICE1310-B577Fixed, Practice, M407A1, Single RD, f/Grenade Launchers M79 and M203|A1310B577

023CARTRIDGE, 40 MILLIMETER1310-B578Fixed, Practice, XM387, f/Grenade Launcher M79|A1310B578

029DUMMY CARTRIDGE, 57 MILLIMETER1310-B582f/Gun M1|A1310B582

029DUMMY CARTRIDGE,40 MILLIMETER1310-B583M851, Clipped, f/Air Defense Gun M247|A1310B583

032CARTRIDGE, 40 MILLIMETER, PRACTICE1310-B584TP, M918, Linked w/M16A2 Links, f/MG MK19 Mod 3|A1310B584

032CARTRIDGE, 57 MILLIMETER CANISTER1310-B585APERS, T25E5, f/Recoilless Rifle M18 and M18A1|A1310B585

023CARTRIDGE, 57 MILLIMETER1310-B586HE, M306A1, f/Recoilless Rifle M18 and M18A1|A1310B586

023CARTRIDGE, 57 MILLIMETER1310-B587HEAT, M307 and M307A1, f/Recoilless Rifle M18 and M18A1|A1310B587

023CARTRIDGE, 57 MILLIMETER1310-B588TP, M306A1, f/Recoilless Rifle M18 and M18A1 | A1310B588

023CARTRIDGE,57 MILLIMETER1310-B590Smoke, WP, M308 and M308A1, f/Recoilless Rifle, M18 and M18A1|A1310B590

023CARTRIDGE,35 MILLIMETER1310-B591TP-T XM968/M968, Tank Precision Inbore Gunnery Device (TPIGD), f/120MM| A1310B591

 $032 CARTRIDGE, 40 \; \text{MILLIMETER, PRACTICE} 1310-B592 Target \; \text{Practice, M918, Single RD, f/XM66 Tank Artillery Trainer} \\ | A1310B592 \\ |$ 

023CARTRIDGE, 40 MILLIMETER1310-B593Model PGU-31/B|A1310B593

014CLIP, CARTRIDGE1310-B594f/3 IN. 50 Caliber Cartridge | A1310B594

023CARTRIDGE,40 MILLIMETER1310-B595PGU-37/B, F/L/60 CANNON ON AC-130A/H/U/GUNSHIP|A1310B595

0160GIVE, PROJECTILE1310-B601f/Cartridge 40MM, M406|A1310B601

020LINER, CARTRIDGE CASE1310-B605f/57MM, M30A1B1|A1310B605

023CARTRIDGE, 40 MILLIMETER1310-B606High Explosive Incendiary-Plugged, PGU-9/B Single Rounds w/Liner and Fuze MK2 f/Gun Anti-Aircraft | A1310B606

041LAUNCHER AND CARTRIDGE, RIOT CONTROL AGENT1310-B610E8, 35MM Cartridge | A1310B610

020FIN, MORTAR CARTRIDGE1310-B612M27, f/60MM, HE, M720|A1310B612

018CARTRIDGE, IGNITION1310-B617M702E1, f/Cartridge 60MM, HE, M720|A1310B617

018CARTRIDGE, IGNITION1310-B620M5 Series, f/60MM Mortar Cartridge A1310B620

018CARTRIDGE, IGNITION1310-B621M4, 60MM Mortar Cartridge | A1310B621

031CHARGE, PROPELLING, 60 MILLIMETER1310-B622f/Mortar|A1310B622

020FIN, MORTAR CARTRIDGE1310-B623M2, w/Propellant Increment, Increment Holder, Ignition Cartridge, and Primer,  $f/60MM \mid A1310B623$ 

020FIN, MORTAR CARTRIDGE1310-B624M5, Training, w/o Accessories, f/60MM|A1310B624

023CARTRIDGE,60 MILLIMETER1310-B627Illum, M83A3, w/Time Fuze M65A1, f/Mortar M2 and M19|A1310B627

024PROJECTILE,60 MILLIMETER1310-B629Training, M69, f/Mortar M2 and M19 | A1310B629

023CARTRIDGE,60 MILLIMETER1310-B630Smoke, WP, M302 Series, w/Fuze, PD, f/Mortar M2 and M19|A1310B630

023CARTRIDGE,60 MILLIMETER1310-B632HE, M49 Series, w/Fuze, PD, f/Mortar M2 and M19|A1310B632

023CARTRIDGE,60 MILLIMETER1310-B634TP, M50 Series, w/Fuze, PD, f/Mortar M2 and M19|A1310B634

024PROJECTILE,64 MILLIMETER1310-B638Riot Control, M743, KE, w/Carrier and 5.56MM Cartridges | A1310B638

024PROJECTILE,64 MILLIMETER1310-B639Riot Control, M742, CS, w/Carrier and 5.56MM Cartridges|A1310B639

023CARTRIDGE,60 MILLIMETER1310-B642HE, M720, w/Multioption Fuze M734, f/Mortar M224|A1310B642

023CARTRIDGE,60 MILLIMETER1310-B643HE, M888, w/Fuze, PD M935, f/Mortar M224|A1310B643

023CARTRIDGE,60 MILLIMETER1310-B645TP, Short Range, M766 w/Fuze M779, f/Mortar M224|A1310B645

023CARTRIDGE, 60 MILLIMETER1310-B646Smoke, WP, XM722/M722 f/Mortar M224|A1310B646

023CARTRIDGE,60 MILLIMETER1310-B647Illuminating XM721/M721, f/Mortar M224, w/Fuze|A1310B647

029CARTRIDGE,40 MILLIMETER BLANK1310-B650Saluting, 200 GM Charge|A1310B650

034REPAIR KIT, CARTRIDGE, 60 MILLIMETER1310-B653CTG 60MM TP, Short Range M840|A1310B653

025CARTRIDGE, 3 POUNDER BLANK1310-B666MK1 Mod 1|A1310B666

025CARTRIDGE, 6 POUNDER BLANK1310-B667MK1 Mod 1|A1310B667

024CARTRIDGE,105 MILLIMETER1315-CA01High Explosive Rocket Assisted, Electronic Delay, M913E1/M913A1, F/Howitzer M119|A1315CA01

024CARTRIDGE,120 MILLIMETER1315-CA02Target Practice Fin Stabilized Discarding Sabot-Tracer, M865E2| A1315CA02

024CARTRIDGE,120 MILLIMETER1315-CA03Smoke, M929, w/multi-option fuze, M734E1, f/Mortar, M120/M121| A1315CA03

024CARTRIDGE,120 MILLIMETER1315-CA04AMMO CA04 REINSTATED ON 070803AMMO CA04 CANCELLED ON 110100 High Explosive, M934A Series w/fuze, Multioption, M734A1|A1315CA04

024CARTRIDGE,120 MILLIMETER1315-CA05HIGH EXPLOSIVE OBSTACLE REDUCTION WITH TRACER (HE-OR-T), XM908/M908| A1315CA05

024CARTRIDGE,105 MILLIMETER1315-CA06M60 CARTRIDGE WITH M732 PROXIMITY FUZE F/M2A1 GUN | A1315CA06

024CARTRIDGE,120 MILLIMETER1315-CA07Infrared, Illuminating, XM983/M983, w/Fuze, MTSQ,M776|A1315CA07

023CARTRIDGE,84 MILLIMETER1315-CA08High Explosive, 441C|A1315CA08

033CARTRIDGE,120 MILLIMETER,PRACTICE1315-CA09Full Range Practice,M931 W/Fuze M781 for Mortars M120/M121| A1315CA09

 $032 CARTRIDGE, 84 \ \text{MILLIMETER}, PRACTICE 1315 - CA1084 \text{mm target practice w/tracer (TPT)} \ 141 \ \text{round, used w/M3 Carl Gustaf Rifle System.} \ | A1315 CA10$ 

 $024 CARTRIDGE, 105 \; \texttt{MILLIMETER1315-CA11Dual Purpose Improved Conventional Munitions} \; \; (\texttt{DPICM}) \; , \\ \text{M915/XM915, w/M762} \; \; \text{Fuze} \; | \; \texttt{A1315CA11}$ 

 $024 CARTRIDGE, 105 \ \text{MILLIMETER1315-CA12Dual Purpose Improved Conventional Munitions (DPICM), M915/XM915, w/M577A1 Fuze | A1315 CA12 | A1315 CA1$ 

024CARTRIDGE, 105 MILLIMETER1315-CA13DPICM, M916(w/Fuze, M762) | A1315CA13

024CARTRIDGE,105 MILLIMETER1315-CA14DPICM, M916 (w/Fuze, M577A1)|A1315CA14

024CARTRIDGE,105 MILLIMETER1315-CA15High Frag HE, M1 (MOD) w/o fuze for USAF use only. |A1315CA15

024CARTRIDGE,105 MILLIMETER1315-CA16Cartridge with M732 Fuze F/M2A1 and M2A2 Howitzer|A1315CA16

 $024 CARTRIDGE, 105 \ \text{MILLIMETER} 1315 - CA17 Cartridge \ \text{with } FMU-153/B \ \text{Fuze} \ \text{F/M2A1} \ \text{and} \ \text{M2A2} \ \text{Howitzer} | \text{A1315CA17} | \text{A1$ 

018BURSTER, PROJECTILE1315-CA18AMMO CA18 CANCELLED/REPLACED BY AMMO BA10 INC 20148, ON 042199 M54A1 Assembly IC1315CA18

 $018 CARTRIDGE, IGNITION 1315-CA19 AMMO CA19 \ REINSTATED \ ON \ 042116 AMMO \ CA19 \ CANCELLED \ ON \ 092899 \ 120 mm \ full \ range \ practice; \ M931 \ alternative for mortars, M120/M121; P/N 12991146 was, and now p/n 12977364 A1315 CA19$ 

023CARTRIDGE,84 MILLIMETER1315-CA20High Explosive Anti-Tank (HEAT) 551C IM|A1315CA20

023CARTRIDGE,84 MILLIMETER1315-CA21HEDP 502 RS|A1315CA21

033CARTRIDGE,105 MILLIMETER,PRACTICE1315-CA22P/N 9926070; Air Force Munitions Systems Division F/Modified M102 Cannon on C-130 Gunship|A1315CA22

023CARTRIDGE,84 MILLIMETER1315-CA23Area Deterrent Munition, 401|A1315CA23

033CARTRIDGE,105 MILLIMETER, PRACTICE1315-CA24Inert Filled, M1 (MOD) w/M557 fuze and supplementary charge for USAF use only. | A1315CA24

033CARTRIDGE, 105 MILLIMETER, PRACTICE1315-CA25Inert Filled, M1 (MOD) w/FMU-153B fuze and supplementary charge for USAF use only. |A1315CA25|

024CARTRIDGE,120 MILLIMETER1315-CA26APFSDS-T, M829A3 w/Propellant RPD-380|A1315CA26

023CARTRIDGE,84 MILLIMETER1315-CA27HE round, 441D IM|A1315CA27

024CARTRIDGE,105 MILLIMETER1315-CA28HE, M1 (MOD) for USAF use only. With FMU-160/B Fuze (Proximity Fuze). For Howitzer M137.|A1315CA28

033CARTRIDGE,105 MILLIMETER,PRACTICE1315-CA29Inert, M1 (MOD) for USAF use only. Inert filled; w/M739A1 Fuze and Supplementary Charge; f/Howitzer M137|A1315CA29

023CARTRIDGE,84 MILLIMETER1315-CA3084MM LIGHT ANTI-TANK WEAPON AT4 CONFINED SPACE (CS) REDUCED SENSITIVITY (RS) | A1315CA30

033CARTRIDGE,120 MILLIMETER, PRACTICE1315-CA31Cartridge, 120 mm TPMP-T, XM1002|A1315CA31

024CARTRIDGE,105 MILLIMETER1315-CA32High Explosive With Tracer (HEP-T), M393E3|A1315CA32

024CARTRIDGE, 105 MILLIMETER1315-CA33105mm, high explosive, fragmentation, PGU-45/B|A1315CA33

024CARTRIDGE,105 MILLIMETER1315-CA34105mm, high explosive. Utilizes fuze FMU-153/B. Part number 9926071 CAGE 18894|A1315CA34

024CARTRIDGE, 120 MILLIMETER1315-CA35Smoke, M929E1 | A1315CA35

023CARTRIDGE,84 MILLIMETER1315-CA36CARL-GUSTAF 545C ILLUMINATION ROUND; DWG/PART/REF: 13000721; CAGE: 19200|A1315CA36

033CARTRIDGE,105 MILLIMETER,PRACTICE1315-CA37TP-T, M467, higher muzzle velocity (752 meters/second) than original M467 (DoDAC 1315-C510).|A1315CA37

033CARTRIDGE,120 MILLIMETER CANISTER1315-CA38XM1028 f/M256 cannon|A1315CA38

024CARTRIDGE,120 MILLIMETER1315-CA39M930E1 Illuminating 120 millimeter Cartridge|A1315CA39

033CARTRIDGE,105 MILLIMETER CANISTER1315-CA40XM1040 Anti Personnel (APERS) 105mm canister|A1315CA40

023CARTRIDGE,84 MILLIMETER1315-CA41CARTRIDGE, 84MM, CARL GUSTAF 509 ANTI-STRUCTURAL MUNITION; DWG/PART/REF: 13011297; CAGE: 19200|A1315CA41

032CARTRIDGE,81 MILLIMETER,PRACTICE1315-CA42AMMO CA42 CANCELLED ON 051012 Full Range Practice, M879E1, with fuze, practice M787. |C1315CA42

 $023 CARTRIDGE, 81 \ \text{MILLIMETER} 1315 - CA43 \\ \text{High Explosive 81 Millimeter Cartridge, M889A2 with Fuze, Point Detonating-Delay, M783.} \\ | A1315 CA43 \\ | A1315 CA43$ 

024CARTRIDGE,120 MILLIMETER1315-CA44HE, M933E1/M933A1; with M783 Point Detonating Fuze | A1315CA44

024CARTRIDGE,120 MILLIMETER1315-CA45HE XM1101; DWG/PART/REF: 43010975; CAGE: 0F875|A1315CA45

024CARTRIDGE,120 MILLIMETER1315-CA46ILLUMINATION XM1105 W/FUZE M762A1; DWG/PART/REF: 43010800; CAGE: 0F875|A1315CA46

033CARTRIDGE,120 MILLIMETER,PRACTICE1315-CA47XM1107; DWG/PART/REF: 43010985; CAGE: 0F875|A1315CA47

023CARTRIDGE,84 MILLIMETER1315-CA48CARL GUSTAF, AREA DETERRENT MUNITION 401; MODIFICATION WITH BALL BEARINGS (ADM 401 B); DWG/PART/REF: 13011298; CAGE: 19200|A1315CA48

024CARTRIDGE,120 MILLIMETER1315-CA49CARTRIDGE, 120MM MORTAR SMOKE WHITE PHOSPHORUS (WP) XM1103|A1315CA49

024CARTRIDGE,120 MILLIMETER1315-CA50AMMO CA50 CANCELLED/REPLACED BY AMMO C785 INC 19846, ON 042307 Target Practice Cone Stabilized Discarding Sabot-Tracer, Containing M14 Propellant |C1315CA50

023CARTRIDGE,84 MILLIMETER1315-CA51Carl Gustaf 756 Multi-Target, High Explosive, P/N: 13020010; CAGE: 19200|A1315CA51

024CARTRIDGE,105 MILLIMETER1315-CA52High Explosive Cartridge (HE), 105mm, Pre-Formed Fragment (PFF), Base Bleed (BB), M1130|A1315CA52

024CARTRIDGE,105 MILLIMETER1315-CA53INFRARED ILLUMINANT, XM1064|A1315CA53

018CARTRIDGE, IGNITION1315-CA54CTRG, IGNITION M752A1 | A1315CA54

024CARTRIDGE, 120 MILLIMETER1315-CA55CRTG, 120mm high explosive guided, XM395, COMP B|A1315CA55

024CARTRIDGE,120 MILLIMETER1315-CA57Cartridge,120MM MPHE,MK324,MOD 0; P/N:8347171 CAGE:53711|A1315CA57

024CARTRIDGE,105 MILLIMETER1315-CA58CARTRIDGE 105MM, TPDS-T M724A1E1; P/N: 13029938, CAGE: 19200|A1315CA58

024CARTRIDGE,105 MILLIMETER1315-CA59CARTRIDGE,105 MILLIMETER; M1(IMX-101) W/O Fuze; FOR HOWITZER M119A2; P/N:13028522; CAGE:19203|A1315CA59

024CARTRIDGE, 120 MILLIMETER1315-CA60CARTRIDGE, 120MM; MORTAR, INERT; P/N: 43011160; CAGE: OF875|A1315CA60

023CARTRIDGE,81 MILLIMETER1315-CA61CARTRIDGE,81 MILLIMETER; HE, IM Enhanced, M821A2 W/Fuze; P/N: 13038140; CAGE: 19200; Replacing M821 (DODIC: C868)|A1315CA61

023CARTRIDGE,81 MILLIMETER1315-CA62CARTRIDGE,81 MILLIMETER; HE, IM Enhanced, M889A1 W/Fuze; Will replace existing M889A1 (DODIC: C869) P/N: 1308141; CAGE: 19200|A1315CA62

023CARTRIDGE,81 MILLIMETER1315-CA63CARTRIDGE,81 MILLIMETER; HE, IM Enhanced, M889A2 W/Fuze; THIS ITEM WILL REPLACE THE EXISTING M889A2 (DODIC: CA43); P/N: 13038142; CAGE: 19200|A1315CA63

024CARTRIDGE,120 MILLIMETER1315-CA64CAGE 19200 P/N 13034993 Cartridge, 120MM, Armor Piercing, Fin Stabilized, Discarding Sabot with Tracer (APFSDS-T), M829E4|A1315CA64

 $024 CARTRIDGE, 105 \ \text{MILLIMETER} 1315 - CA65 CAGE \ 19200 \quad P/N \ 13057950 \quad \text{The M1130A1 ballistic performance differs from the M1130 basic and requires a separate set of firing tables.} \\ | A1315 CA65 | A13$ 

023CARTRIDGE,81 MILLIMETER1315-CA66CAGE 19200 P/N 13064708 M821A3E1 81MM HE CARTRIDGE | A1315CA66

036LAUNCHER AND CARTRIDGE, 84 MILLIMETER1315-CA67CAGE 19200 P/N 13072951 A1315CA67

033CARTRIDGE,120 MILLIMETER, PRACTICE1315-CA68CAGE19200 P/N 13073212 COMBINATION OF ADOPTED ITEMS FOR CARTRIDGES,120MM, TPMP-T, M1002 (W / FRANGIBLE NOSE) (WOOD PALLET) | A1315CA68

024CARTRIDGE,120 MILLIMETER1315-CA69CAGE 19200 P/N 13074474 THE M865A1 CARTRIDGE IS 4 INCHES LONGER THAN THE CURRENT M865, TO MORE ACCURATELY REPLICATE THE LENGTH, WEIGHT, AND CENTER OF THE CURRENT TACTICAL CARTRIDGE (M829A4) IN ORDER TO IMPROVE TRAINING. | A1315CA69

023CARTRIDGE,75 MILLIMETER1315-C002HE, f/AA Gun|A1315C002

028SABOT,81 MILLIMETER,PRACTICE1315-C004M1, INERT LOADED; FULL BORE 81MM DEVICE; STEEL. FOR TRAINING IN FIRING OF MORTAR AMMUNITION. | A1315C004

024PROJECTILE, 81 MILLIMETER1315-C007HE, M374A1|A1315C007

018CARTRIDGE, IGNITION1315-C009M285, f/81MM Mortar Cartridge A1315C009

018CARTRIDGE, IGNITION1315-C010M66 Series, f/81MM Mortar Cartridge | A1315C010

017TRACER, PROJECTILE1315-C012M10, f/90MM Cartridge | A1315C012

017TRACER, PROJECTILE1315-C013M12, f/105MM Cartridge | A1315C013

020FIN, MORTAR CARTRIDGE1315-C014M158|A1315C014

020FIN, MORTAR CARTRIDGE1315-C015HE, M170|A1315C015

020FIN, MORTAR CARTRIDGE1315-C016M3, f/81MM|A1315C016

020FIN, MORTAR CARTRIDGE1315-C017M4A1, f/81MM|A1315C017

029SABOT,107 MILLIMETER, PRACTICE1315-C018XM4|A1315C018

031CHARGE, PROPELLING, 81 MILLIMETER1315-C019f/81 Millimeter Mortar Cartridge | A1315C019

031CHARGE, PROPELLING, 81 MILLIMETER1315-C020M185, f/81MM Mortar Cartridge, M301A3|A1315C020

```
031CHARGE, PROPELLING, 81 MILLIMETER1315-C021M90A1, Increment A, f/81MM Mortar|A1315C021
031CHARGE, PROPELLING, 81 MILLIMETER1315-C022M90A1, Increment B, f/81MM Mortar|A1315C022
020NOSE PLUG, PROJECTILE1315-C0242.41 IN. DIA; 1.97 IN. L; F/81MM PROJECTILE. | A1315C024
029CARTRIDGE,75 MILLIMETER BLANK1315-C025f/Tank Gun and Howitzer|A1315C025
023CARTRIDGE, 75 MILLIMETER1315-C027HE, w/Fuze, PD, f/Howitzer|A1315C027
023CARTRIDGE,75 MILLIMETER1315-C028Picatinney Arsenal P/N 75-1-247-1|A1315C028
023CARTRIDGE,75 MILLIMETER1315-C029HEAT, f/Howitzer|A1315C029
023CARTRIDGE,75 MILLIMETER1315-C032Smoke, WP, f/Howitzer|A1315C032
020BASE, DUMMY CARTRIDGE1315-C042MK8 Mod 0, f/3 IN. 50 Caliber | A1315C042
031CHARGE, PROPELLING, 81 MILLIMETER1315-C043M205|A1315C043
031CHARGE, PROPELLING, 81 MILLIMETER1315-C044M220 f/Cartridge 81MM Practice M879|A1315C044
034REPAIR KIT, CARTRIDGE, 81 MILLIMETER1315-C045CTG 81MM, TP Short Range, M880|A1315C045
023CARTRIDGE, 75 MILLIMETER1315-C051HE, w/Fuze, PD, f/Rifle A1315C051
023CARTRIDGE, 75 MILLIMETER1315-C052HEAT, f/Rifle|A1315C052
023CARTRIDGE, 75 MILLIMETER1315-C053HEP-T, f/Rifle|A1315C053
023CARTRIDGE,75 MILLIMETER1315-C054TP, w/Fuze, PD, f/Rifle|A1315C054
023CARTRIDGE,75 MILLIMETER1315-C055TP, w/Fuze, Inert or Dummy, f/Rifle|A1315C055
023CARTRIDGE, 75 MILLIMETER1315-C056Smoke, WP, f/Rifle | A1315C056
023CARTRIDGE, 75 MILLIMETER1315-C057HE, w/Fuze, MTSQ, f/Rifle|A1315C057
023CARTRIDGE,76 MILLIMETER1315-C058VT-NF, MK 202 Mod 0, f/Gun MK75|A1315C058
023CARTRIDGE,76 MILLIMETER1315-C059HE-VT, MK208 Mod 0, f/Gun MK75|A1315C059
023CARTRIDGE,76 MILLIMETER1315-C060HE-IR, MK199 Mod 0 and 1 or MK282 Mod 1, f/Gun MK75|A1315C060
023CARTRIDGE,76 MILLIMETER1315-C061HE-PD, MK200 Mod 0 and 1 or MK283 Mod 1, f/Gun MK75|A1315C061
023CARTRIDGE,76 MILLIMETER1315-C062Practice, BL-P, MK201 Mod 0 and 1, f/Gun MK75|A1315C062
029DUMMY CARTRIDGE, 76 MILLIMETER1315-C063Gauging Round, f/Gun MK75|A1315C063
023CARTRIDGE,76 MILLIMETER1315-C066HE-CVT, M732 Fuze|A1315C066
0090BTURATOR1315-C070f/81MM Mortar|A1315C070
023CARTRIDGE,81 MILLIMETER1315-C074Inert, M374A3, w/Fuze, PD, M567, f/Mortar|A1315C074
023CARTRIDGE,75 MILLIMETER1315-C075AP-T and APC-T, f/Tank Gun|A1315C075
029DUMMY CARTRIDGE, 75 MILLIMETER1315-C077f/Tank Gun|A1315C077
023CARTRIDGE, 75 MILLIMETER1315-C078HE, w/Fuze, MTSQ, f/Tank Gun|A1315C078
023CARTRIDGE,75 MILLIMETER1315-C079HE, w/Fuze, PD, f/Tank Gun|A1315C079
023CARTRIDGE,75 MILLIMETER1315-C080Smoke, WP, f/Tank Gun|A1315C080
020BASE, DUMMY CARTRIDGE1315-C084Cartridge T146 Series, f/75MM Gun|A1315C084
020BASE, DUMMY CARTRIDGE1315-C086Cartridge M12 Series, f/90MM Gun|A1315C086
020BASE, DUMMY CARTRIDGE1315-C087Cartridge M14, f/105MM Howitzer|A1315C087
```

```
020NOSE PLUG, PROJECTILE1315-C090f/Projectile, 105MM, 4.2 IN., 81MM|A1315C090
029DUMMY CARTRIDGE, 76 MILLIMETER1315-C097f/Gun MK75, Rammable | A1315C097
023CARTRIDGE,76 MILLIMETER1315-C098TP-T, M340A1 Series, f/Gun M32 and M48|A1315C098
029CARTRIDGE,76 MILLIMETER BLANK1315-C101f/Gun M1A1C and M1A2|A1315C101
029DUMMY CARTRIDGE, 76 MILLIMETER1315-C102f/Gun M1A1C and M1A2|A1315C102
023CARTRIDGE,76 MILLIMETER1315-C107AP-TPT, M315, f/Gun M1A1C and M1A2|A1315C107
023CARTRIDGE, 76 MILLIMETER1315-C110HEAT-T, f/Gun M32 and M496 (T180E25) |A1315C110
023CARTRIDGE,76 MILLIMETER1315-C112HE-IR, MK165 Mod 0, f/Gun MK75|A1315C112
023CARTRIDGE, 76 MILLIMETER1315-C113HE-PD, MK166 Mod 0, f/Gun MK75|A1315C113
023CARTRIDGE, 76 MILLIMETER1315-C115Practice, BL-P, MK168 Mod 0, f/Gun MK75|A1315C115
023CARTRIDGE,76 MILLIMETER1315-C116Clearing Charge, MK76 Mod 0, f/Gun MK75|A1315C116
029DUMMY CARTRIDGE,76 MILLIMETER1315-C118MK197 Mod 0, f/Gun MK75, Non-Rammable|A1315C118
023CARTRIDGE,76 MILLIMETER1315-C120AP-T, f/Gun M32 and M48|A1315C120
023CARTRIDGE, 76 MILLIMETER1315-C122HE, f/Gun M32 and M48|A1315C122
023CARTRIDGE,76 MILLIMETER1315-C124HVAP-T, f/Gun M32 and M48|A1315C124
023CARTRIDGE, 76 MILLIMETER1315-C128Smoke, WP, f/Gun M32 and M48|A1315C128
029CARTRIDGE, 76 MILLIMETER BLANK1315-C131M355 Series, f/Gun M32 and M48|A1315C131
027CARTRIDGE, 3 INCH 50 CALIBER1315-C136VT, MK33 and Mods, Flashless, SD, f/RF Gun|A1315C136
027CARTRIDGE, 3 INCH 50 CALIBER1315-C137VT, MK33 and Mods, Flashless, NSD, f/RF Gun|A1315C137
027CARTRIDGE, 3 INCH 50 CALIBER1315-C138FLC-VT, MK33 and Mods, Flashless, NSP, f/RF Gun|A1315C138
033CARTRIDGE, 3 INCH 50 CALIBER BLANK1315-C139Saluting, 1 LB, Charge, f/SF Gun|A1315C139
027CARTRIDGE, 3 INCH 50 CALIBER1315-C140VT, MK33 and Mods, Nonflashless, SD, f/RF Gun|A1315C140
027CARTRIDGE,3 INCH 50 CALIBER1315-C141VT, MK33 and Mods, Nonflashless, NSD, f/RF Gun|A1315C141
027CARTRIDGE, 3 INCH 50 CALIBER1315-C142FLC-VT, MK33 and Mods, Nonflashless, NSP, f/RF Gun | A1315C142
027CARTRIDGE, 3 INCH 50 CALIBER1315-C143AP, MK29 and Mods, Flashless, f/RF Gun|A1315C143
027CARTRIDGE, 3 INCH 50 CALIBER1315-C150VT-NSD, w/PD Feature, Flashless, RF Gun A1315C150
027CARTRIDGE,3 INCH 50 CALIBER1315-C151VT-NSD, w/PD Feature, Nonflashless, RF Gun|A1315C151
027CARTRIDGE, 3 INCH 50 CALIBER1315-C152VT-SD, w/PD Feature, Flashless, RF Gun|A1315C152
027CARTRIDGE, 3 INCH 50 CALIBER1315-C153VT-SD, w/PD Feature, Nonflashless, RF Gun | A1315C153
027CARTRIDGE,3 INCH 50 CALIBER1315-C162VT-NF, MK31 and Mods, MK33 and Mods, Nonflashless, SD, f/RF Gun|
A1315C162
027CARTRIDGE,3 INCH 50 CALIBER1315-C164VT-NF, MK31 and Mods, MK33 and Mods, Nonflashless, NSD, f/RF Gun|
A1315C164
027CARTRIDGE, 3 INCH 50 CALIBER1315-C166FCL-VT-NF, MK33 and Mods, Nonflashless, Gray, NSP, f/RF Gun|
A1315C166
027CARTRIDGE,3 INCH 50 CALIBER1315-C172ILLUM, MK25 and Mods, Flashless, In Tanks, f/RF Gun|A1315C172
027CARTRIDGE, 3 INCH 50 CALIBER1315-C178BL&P/BL&T, MK27 and Mods, Nonflashless, f/RF Gun | A1315C178
```

027CARTRIDGE, 3 INCH 50 CALIBER1315-C179BL&P/BL&T, MK27 and Mods, Flashless, f/RF Gun|A1315C179

```
023CASE, PROJECTILE BURSTER1315-C180M175|A1315C180
033DUMMY CARTRIDGE, 3 INCH 50 CALIBER1315-C182MK1 and Mods, MK8 and Mods, M15B1|A1315C182
033CARTRIDGE, 3 INCH 50 CALIBER BLANK1315-C183Saluting, 2 LB, Charge, f/SF Gun A1315C183
044CHARGE, PROPELLING, CLEARING, 3 INCH 50 CALIBER1315-C184Flashless In Tank, f/SF Gun | A1315C184
044CHARGE, PROPELLING, CLEARING, 3 INCH 50 CALIBER1315-C185Flashless, In Tank, f/RF Gun | A1315C185
027CARTRIDGE, 3 INCH 70 CALIBER1315-C195VT-NF, MK34, Flashless, Gray, NSP|A1315C195
027CARTRIDGE, 3 INCH 70 CALIBER1315-C196VT-NF, MK34, Flashless, Gray, SD|A1315C196
027CARTRIDGE, 3 INCH 70 CALIBER1315-C198BL&P, Flashless | A1315C198
020FIN, MORTAR CARTRIDGE1315-C199f/81MM Mortar, M24|A1315C199
027CARTRIDGE, 3 INCH 50 CALIBER1315-C205VT, MK31 and Mods, Nonflashless, NSP, SF Gun|A1315C205
027CARTRIDGE, 3 INCH 50 CALIBER1315-C207VT, MK31 all Mods, Nonflashless, SD, f/SF Gun|A1315C207
027CARTRIDGE, 3 INCH 50 CALIBER1315-C208VT, MK31 all Mods, Nonflashless, NSD, f/SF Gun|A1315C208
027CARTRIDGE, 3 INCH 50 CALIBER1315-C212AP, MK29 and Mods, Nonflashless, f/SF Gun|A1315C212
027CARTRIDGE, 3 INCH 50 CALIBER1315-C215AP, MK29 and Mods, Flashless, f/SF Gun | A1315C215
\tt 027CARTRIDGE, 3~INCH~50~CALIBER1315-C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Nonflashless,~f/SF~Gun|A1315C218HC,~MK27~and~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mods,~Mod
023CARTRIDGE,81 MILLIMETER1315-C220HE, M56 Series, w/Fuze, PD, f/Mortar|A1315C220
023CARTRIDGE,81 MILLIMETER1315-C221HE, M56 Series, w/Fuze, MTSQ, f/Mortar|A1315C221
023CARTRIDGE, 81 MILLIMETER1315-C222HE, M362 Series, w/Fuze, PD|A1315C222
023CARTRIDGE,81 MILLIMETER1315-C223HE, T28 Series, w/o Fuze|A1315C223
023CARTRIDGE,81 MILLIMETER1315-C225HE, M43 Series, w/Fuze, PD, f/Mortar M1 and M29|A1315C225
023CARTRIDGE,81 MILLIMETER1315-C226ILLUM, f/Mortar|A1315C226
023CARTRIDGE, 81 MILLIMETER1315-C227TP, f/Mortar|A1315C227
024PROJECTILE,81 MILLIMETER1315-C228Training|A1315C228
023CARTRIDGE,81 MILLIMETER1315-C230Smoke, WP, M57 Series, w/Fuze, PD, f/Mortar M1 and M29|A1315C230
023CARTRIDGE, 81 MILLIMETER1315-C231Smoke, WP, M57 Series, w/Fuze, TSQ|A1315C231
023CARTRIDGE, 81 MILLIMETER1315-C234Smoke, WP, M370, w/Fuze, f/Mortar M1 and M29|A1315C234
023CARTRIDGE,81 MILLIMETER1315-C235Leaflet, MK112|A1315C235
023CARTRIDGE,81 MILLIMETER1315-C236HE, M374 Series, w/o Fuze, f/Mortar M1 and M29|A1315C236
031CHARGE, PROPELLING, 81 MILLIMETER1315-C239M2A1, 81MM Mortar Shell M301A2|A1315C239
031CHARGE, PROPELLING, 81 MILLIMETER1315-C240M1A1, f/81MM Mortar Cartridge, M43A1 (6 Increment) | A1315C240
020FIN, MORTAR CARTRIDGE1315-C241f/Training and Target Practice | A1315C241
018CARTRIDGE, IGNITION1315-C242M6, 81MM Mortar Cartridge | A1315C242
```

018CARTRIDGE, IGNITION1315-C243M3, 81MM Mortar Cartridge | A1315C243

018CARTRIDGE, IGNITION1315-C245M8, 81MM Mortar Cartridge | A1315C245

023CARTRIDGE,81 MILLIMETER1315-C250Chaff, MK115 Mod 0|A1315C250

018CARTRIDGE, IGNITION1315-C244M2A2, 4.2 IN. Mortar Cartridge | A1315C244

- 023CARTRIDGE,81 MILLIMETER1315-C256HE, M374 Series, w/Fuze, PD, f/Mortar M1 and M29|A1315C256
- 023CARTRIDGE, 90 MILLIMETER1315-C258Smoke, WP, M313C, w/Fuze, PD, f/Gun M36, M41, and M54|A1315C258
- 023CARTRIDGE,90 MILLIMETER1315-C260AP-T and APC-T, f/Gun M1, M1A1, M2, M2A1, M3, M3A1, M36, M41, M54, and T8|A1315C260
- 029CARTRIDGE, 90 MILLIMETER BLANK1315-C261f/Gun M1, M1A1, M2, M2A1, M3A1, T8, M36, M41, and M54|A1315C261
- 032CARTRIDGE, 90 MILLIMETER CANISTER1315-C262Canister, f/Gun M1, M1A1, M2, M2A1, M3A2, M36, M41, M54, and  $T8 \mid A1315C262$
- 029DUMMY CARTRIDGE, 90 MILLIMETER1315-C263f/Gun M1, M1A1, M2, M2A1, M3A2, M36, M41, M54 and T8|A1315C263
- 023CARTRIDGE,90 MILLIMETER1315-C265HE, w/Fuze, MTSQ, M502 Series, f/Gun M1, M1A1, M2, M2A1, M3A2, and T8| A1315C265
- 023CARTRIDGE, 90 MILLIMETER1315-C266HE, M71, w/Fuze, PD, f/Gun M1 Series, M2 Series, M36, M41, and M54 | A1315C266
- 023CARTRIDGE,90 MILLIMETER1315-C267HE, M71, w/o Fuze, f/Gun M1, M1A1, M2, M2A1, M3A2, T8, M36, M41, and M54|A1315C267
- 023CARTRIDGE,90 MILLIMETER1315-C268HEAT, M348A1, w/Fuze, PIBD, f/Gun M1 Series, M2 Series, M36, M41, and M54|A1315C268
- 023CARTRIDGE,90 MILLIMETER1315-C270HVAP-T, M332 Series, f/Gun M1, M1A1, M2, M2A1, M3A2, T8, M36, M41, and M54|A1315C270
- 023CARTRIDGE,90 MILLIMETER1315-C272TP, M71, w/Dummy Fuze, f/Gun M1, M1A1, M2, M2A1, M3A2, T8, M36, M41, and M54|A1315C272
- 023CARTRIDGE,90 MILLIMETER1315-C273Smoke, WP M313, w/Fuze, PD, f/Gun M1, M2, M36, M41 and M54|A1315C273
- 023CARTRIDGE,90 MILLIMETER1315-C274HVAP-T, M304, f/Gun M1 Series, M2 Series M3A2, T8, M36 and M54| A1315C274
- 023CARTRIDGE,90 MILLIMETER1315-C275APERS-T, M580, w/Fuze, MT, f/Gun M36, M41, and M54|A1315C275
- 023CARTRIDGE,81 MILLIMETER1315-C276Smoke, WP, M375 Series, w/Fuze, PD, f/Mortar M1 and M29|A1315C276
- 031CHARGE, PROPELLING, 81 MILLIMETER1315-C279M90A1, f/81MM Mortar|A1315C279
- 023CARTRIDGE, 90 MILLIMETER1315-C280HE-T, M71A1, w/Fuze, PD, f/Gun M36, M41, and M54|A1315C280
- 023CARTRIDGE, 90 MILLIMETER1315-C282HEAT, M371 Series, w/Fuze, PIBD, M530 Series, f/Rifle M67|A1315C282
- 023CARTRIDGE, 90 MILLIMETER1315-C283Practice, M371, w/Fuze, PIBD, M530, F/Rifle M67|A1315C283
- 023CARTRIDGE,90 MILLIMETER1315-C285AP-T, M318 Series, f/Gun M36, M41, and M54|A1315C285
- 023CARTRIDGE, 90 MILLIMETER1315-C287HE-T, T91, w/Fuze, PD, f/Gun M36, M41, and M54|A1315C287
- 023CARTRIDGE, 90 MILLIMETER1315-C289TP-T, M764, f/Gun M36, M41, and M54|A1315C289
- 023CARTRIDGE, 90 MILLIMETER1315-C290TP-T, M353 Series, w/o Fuze, f/Gun M36, M41, and M54|A1315C290
- 023CARTRIDGE, 90 MILLIMETER1315-C292HEP-T, f/Gun M36, M41, and M54|A1315C292
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C293HE-PF, Flashless, w/o Fuze, f/RF Gun|A1315C293
- 023CARTRIDGE,90 MILLIMETER1315-C294HEAT-T, M431 Series, w/Fuze, PIBD, f/Gun M36, M41, and M54|A1315C294
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C297FCL-VT, Nonfrag|A1315C297
- 027CARTRIDGE,3 INCH 50 CALIBER1315-C299AA, MK27 and Mods, Nonflashless, f/SF Gun|A1315C299
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C302AA, MK27 and Mods, Flashless, f/SF Gun|A1315C302
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C303HC, TNT Loaded|A1315C303

```
027CARTRIDGE,3 INCH 50 CALIBER1315-C305ILLUM, MK25 and Mods, Flashless, f/SF Gun|A1315C305
```

- 027CARTRIDGE,3 INCH 50 CALIBER1315-C306HE-IR, Nonflashless, f/RF Gun|A1315C306
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C307HE-IR, Flashless, f/RF Gun|A1315C307
- 027CARTRIDGE,3 INCH 50 CALIBER1315-C318Proximity Nonfragmentation; Inert Filled; Projectile MK31 all Mods; Primer MK14 all Mods. | A1315C318
- 027CARTRIDGE,3 INCH 50 CALIBER1315-C319VT-NF, MK31 and Mods, Nonflashless, Gray, SD, f/SF Gun|A1315C319
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C320VT-NF, MK31 and Mods, Nonflashless, Gray, NSD, f/SF Gun | A1315C320
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C321HE-IR, Nonflashless, f/SF Gun|A1315C321
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C322HE-IR, Flashless, f/SF Gun|A1315C322
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C338BL-P/T, MK27 or MK29 and Mods, Nonflashless, f/SF Gun|A1315C338
- 027CARTRIDGE,3 INCH 50 CALIBER1315-C341BL-P/T, MK27 or MK29 and Mods, Flashless, f/SF Gun|A1315C341
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C347HC, MK27 or mk33, Flashless, f/RF Gun|A1315C347
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C348HC, MK27 or mk33 and MODS, Nonflashless, f/RF Gun|A1315C348
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C349HE-PD, Nonflashless, w/Fuze MK30 Mod 3 or 5 and AUX Detonating Fuze, MK54 Mod 2, f/SF Gun|A1315C349
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C353FCL-VT, MK31 and Mods, Flashless, NSP, f/SF Gun|A1315C353
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C355VT, MK31 and Mods, Flashless, SD, f/SF Gun|A1315C355
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C356VT, MK31 and Mods, Flashless, NSD, f/SF Gun A1315C356
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C357Spotter-Tracer, Nonflashless, MK42 f/Testing Deep Intrusion Proximity Fuzes  $\mid$  A1315C357
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C358HE, Nonflashless, MK42, f/Testing Fuze MK30 Mod 5 PDF Only| A1315C358
- 033DUMMY CARTRIDGE, 3 INCH 50 CALIBER1315-C370MK5 and Mods, MK6 and Mods|A1315C370  $\,$
- 033DUMMY CARTRIDGE, 3 INCH 50 CALIBER1315-C371MK9 Mod 0|A1315C371
- 033DUMMY CARTRIDGE, 3 INCH 50 CALIBER1315-C372MK9 Mod 2 | A1315C372
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C373VT-NF, MK36 Mod 0, Nonflashless, SD, f/RF Gun|A1315C373
- 027CARTRIDGE, 3 INCH 50 CALIBER1315-C375VT-NF, MK36 Mod 0, Nonflashless, NSD, f/RF Gun|A1315C375
- 024CARTRIDGE,120 MILLIMETER1315-C379High Explosive XM934/M934, w/Fuze Multioption, M734, f/Mortar| A1315C379
- 024CARTRIDGE,120 MILLIMETER1315-C380Armor Piercing, Fin Stabilized, Discarding Sabot-Tracer (APFSDS-T) XM829E1/M829A1, f/Gun, Cannon M256|A1315C380
- 023CARTRIDGE,84 MILLIMETER1315-C382HE Model FFV441B for the RAAWS|A1315C382
- 023CARTRIDGE,84 MILLIMETER1315-C383HEAT Model FFV551 for the RAAWS|A1315C383
- 023CARTRIDGE,84 MILLIMETER1315-C384Illuminating FFV545B for the RAAWS|A1315C384
- 023CARTRIDGE,84 MILLIMETER1315-C385Smoke, FFV469B for the RAAWS|A1315C385
- 023CARTRIDGE,84 MILLIMETER1315-C386Target practice for the RAAWS, FFV552|A1315C386
- 023CARTRIDGE,84 MILLIMETER1315-C387High Explosive, Dual Purpose, FFV-502 f/Recoilless Rifle M3|A1315C387
- 031DUMMY PROJECTILE,105 MILLIMETER1315-C390APFSDS-T, M735, w/o Fuze|A1315C390
- 031DUMMY PROJECTILE,105 MILLIMETER1315-C392APFSDS, M774, NS, w/o Fuze|A1315C392

- 014CANISTER, SMOKE1315-C395105MM Shell, Green, M2|A1315C395
- 014CANISTER, SMOKE1315-C396105MM Shell, HC, M1|A1315C396
- 014CANISTER, SMOKE1315-C397105MM Shell, Red, M2 | A1315C397
- 014CANISTER, SMOKE1315-C399105MM Shell, Yellow, M2|A1315C399
- 032CARTRIDGE, 90 MILLIMETER CANISTER1315-C410AP, XM590, f/Rifle M67|A1315C410
- 017TRACER, PROJECTILE1315-C422M13, f/105MM Cartridge | A1315C422
- 017TRACER, PROJECTILE1315-C423M313E1, f/90MM Cartridge M71A1|A1315C423
- 017TRACER, PROJECTILE1315-C424M5A2B1, f/Cartridge 76MM AP-T, M339|A1315C424
- 022PLUG, PROPELLING CHARGE1315-C426f/Cartridge 105MM Blank, M395|A1315C426
- 032CHARGE, PROPELLING, 105 MILLIMETER1315-C427f/Cartridge M393A1, M393A2, M416 and M467|A1315C427
- 024CARTRIDGE,105 MILLIMETER1315-C429HEP-T, M393A1, w/Fuze, BD, M534 Series, f/Gun M68|A1315C429
- 024CARTRIDGE,105 MILLIMETER1315-C430HE, M1 (Modified), w/o Fuze, Projectile Crimped in Brass or Steel Cartridge Case|A1315C430
- 024CARTRIDGE, 105 MILLIMETER1315-C431Smoke, WP, M60 (Modified), w/o Fuze, Projectile Crimped in Brass Cartridge Case | A1315C431
- 024CARTRIDGE,105 MILLIMETER1315-C432HE, M1 (Modified), w/Fuze, PD, M557, Projectile Crimped in Brass or Steel Cartridge Case | A1315C432
- 024CARTRIDGE,105 MILLIMETER1315-C433Smoke, WP, M60A2 (Modified), w/Fuze, PD, M557, Projectile Crimped in Brass or Steel Cartridge Case | A1315C433
- 032CHARGE, PROPELLING, 105 MILLIMETER1315-C434White Bag, M1, f/Howitzer M2A1, M2A4, M4, M4A1 and M49| A1315C434
- 032CHARGE, PROPELLING, 105 MILLIMETER1315-C435White Bag, M6, f/Howitzer M2A1, M2A2, M4, M4A1 and M49| A1315C435
- 032CHARGE, PROPELLING, 105 MILLIMETER1315-C436White Bag, M67, f/Howitzer M2A1, M2A2, M49, M103 and M137 | A1315C436
- 032CHARGE, PROPELLING, 105 MILLIMETER1315-C437White Bag, XM121, f/Howitzer M2A2, M103 and M137|A1315C437
- 030CARTRIDGE,105 MILLIMETER BLANK1315-C440f/Howitzer, M2 Series, M4 Series and M49|A1315C440
- 024CARTRIDGE,105 MILLIMETER1315-C441Gas, GB, f/Howitzer M2 Series, M4 Series, and M49|A1315C441
- 024CARTRIDGE,105 MILLIMETER1315-C442Gas (H-HD-HT), f/Howitzer M2 Series, M4 Series, and M49|A1315C442
- 024CARTRIDGE,105 MILLIMETER1315-C443HE, M1, w/Fuze, MTSQ, f/Howitzer M2 Series, M4 Series, M49, M103, and M137|A1315C443
- 024CARTRIDGE, 105 MILLIMETER1315-C444HE, M1, w/Fuze, PD, f/Howitzer M2 Series, M4 Series, M49, M103, and M137|A1315C444
- 024CARTRIDGE, 105 MILLIMETER1315-C445HE, M1, w/o Fuze, f/Howitzer M2 and M4 Series, M49, M103, and M137 A1315C445
- 024CARTRIDGE,105 MILLIMETER1315-C446HEAT, f/Howitzer M2 Series, M4 Series, and M49|A1315C446
- 024CARTRIDGE,105 MILLIMETER1315-C448HEP or HEP-T, f/Howitzer M2 Series, M4 Series, and M49|A1315C448
- 024CARTRIDGE,105 MILLIMETER1315-C449ILLUM., M314 Series, f/Howitzer M2 Series, M4 Series, M49, and M103| A1315C449
- 024CARTRIDGE,105 MILLIMETER1315-C450Leaflet, f/Howitzer M2 Series, M4 Series, and M49|A1315C450
- 024CARTRIDGE, 105 MILLIMETER1315-C451Smoke, Green, f/Howitzer M2 Series, M4 Series, M49, M103, and M137 | A1315C451
- 024CARTRIDGE,105 MILLIMETER1315-C452Smoke, HC, f/Howitzer M2 Series, M4 Series, M49, M103, and M137|

024CARTRIDGE,105 MILLIMETER1315-C453Smoke, Red, f/Howitzer M2 Series, M4 Series, M49, M103, and M137|

024CARTRIDGE, 105 MILLIMETER1315-C454Smoke, WP, f/Howitzer M2 Series, M4 Series, M49, M103, and M137 | A1315C454

 $024 CARTRIDGE, 105 \; \texttt{MILLIMETER1315} - \texttt{C455Smoke, Yellow, f/Howitzer M2 Series, M4 Series, M49, M103, and M137} \\ \text{A1315C455}$ 

024CARTRIDGE,105 MILLIMETER1315-C456Smoke, Violet, f/Howitzer M2 Series, M4 Series, and M49|A1315C456

024CARTRIDGE,105 MILLIMETER1315-C457TP-T, f/Howitzer M2 Series, M4 Series, and M49|A1315C457

030DUMMY CARTRIDGE, 105 MILLIMETER1315-C458M14, w/Dummy Fuze, f/Howitzer | A1315C458

038DUMMY PROPELLING CHARGE, 105 MILLIMETER1315-C460f/Howitzer|A1315C460

024CARTRIDGE,105 MILLIMETER1315-C462HE, M444, f/Howitzer M2 Series, M4, M49, and T252|A1315C462

024CARTRIDGE, 105 MILLIMETER1315-C463HE, XM548E1, w/o Fuze, Rocket Assisted, f/Howitzer, M101, M102, and M108|A1315C463

024CARTRIDGE, 105 MILLIMETER1315-C464HE, M323, w/Fuze, PD, M557, f/Rifle | A1315C464

024CARTRIDGE,105 MILLIMETER1315-C468CS, XM629, w/Fuze, MTSQ, M548, f/Howitzer M2A1 and M4|A1315C468

024CARTRIDGE, 105 MILLIMETER1315-C473HE, M760, f/Cannon XM204/M204|A1315C473

025CHARGE ASSEMBLY, EXPULSION1315-C474f/105 MM Projectile, Smoke, M84B1 | A1315C474

025CHARGE ASSEMBLY, EXPULSION1315-C475f/105 MM Cartridge, Smoke, BE, M84A1, CS Tactical M629, and ILLUM M314A2E3 $\mid$ A1315C475

024CARTRIDGE,105 MILLIMETER1315-C477Smoke, WP, M60 Series, w/o Fuze, f/Howitzer M2 Series, M4 Series, M49, M103, and M137|A1315C477

024CARTRIDGE,105 MILLIMETER1315-C479Smoke, HC, BE, M84A1 w/o Fuze, f/105MM Howitzer|A1315C479

023CARTRIDGE,81 MILLIMETER1315-C484Infra Red Illuminating, XM816/M816 w/Fuze MTSQ, M772|A1315C484

024CARTRIDGE,105 MILLIMETER1315-C494APDS-T, M728 Series, w/o Fuze, f/Gun M68|A1315C494

024CARTRIDGE,105 MILLIMETER1315-C496HE, M323, w/Fuze, PD, M51A5, f/Rifle|A1315C496

024CARTRIDGE,105 MILLIMETER1315-C498HEP-T, f/Rifle M27 and M27A1|A1315C498

024CARTRIDGE,105 MILLIMETER1315-C503TP-T, M393A1, w/o Fuze, f/Gun M68|A1315C503

024CARTRIDGE,105 MILLIMETER1315-C505AP-DS-T, M392 Series, f/Gun M68|A1315C505

024CARTRIDGE,105 MILLIMETER1315-C506APDS-T, L36A1 (M392), w/o Fuze, f/Gun M68|A1315C506

024CARTRIDGE,105 MILLIMETER1315-C507TP-T, M393A1, w/Dummy Fuze, XM553, f/Gun M68|A1315C507

024CARTRIDGE,105 MILLIMETER1315-C508HEAT-T, M456 Series, w/Fuze, PIBD, f/Gun M68|A1315C508

033CARTRIDGE,105 MILLIMETER, PRACTICE1315-C510TP-T, M467, f/Gun M68|A1315C510

024CARTRIDGE,105 MILLIMETER1315-C511TP-T, M490 Series, f/Gun M68|A1315C511

024CARTRIDGE,105 MILLIMETER1315-C512WP-T, M416, w/Fuze, BD, M534A1, f/Gun M68|A1315C512

024CARTRIDGE,105 MILLIMETER1315-C513APERS-T, M546 or M546E2, w/Fuze, MT, M563 Series, f/Howitzer M2A1, M2A2, M49, M103, and M137|A1315C513

030DUMMY CARTRIDGE,105 MILLIMETER1315-C514M457, f/Gun M68|A1315C514

024CARTRIDGE,105 MILLIMETER1315-C518HEP-T, M393A2, w/Fuze, BD, M578, f/Gun M68|A1315C518

024CARTRIDGE,105 MILLIMETER1315-C519APERS-T, M494, w/Fuze, MT, M571, f/Gun M68|A1315C519

024CARTRIDGE,105 MILLIMETER1315-C520TPDS-T, M724 Series, f/Gun M68|A1315C520

024CARTRIDGE,105 MILLIMETER1315-C521APFSDS-T, M735 Series, f/Gun M68|A1315C521

024CARTRIDGE,105 MILLIMETER1315-C522TP-T, XM824, f/Howitzer M101A1, M102 and XM204|A1315C522

024CARTRIDGE, 105 MILLIMETER1315-C523APFSDS-T, M774 Series f/Gun M68 A1315C523

024CARTRIDGE,105 MILLIMETER1315-C524APFSDS-T, XM833/M833, f/Gun Cannon M68|A1315C524

033CARTRIDGE, 105 MILLIMETER, PRACTICE1315-C533DM128 f/Cannon M68 | A1315C533

024CARTRIDGE,105 MILLIMETER1315-C540Smoke, HC, BE, w/o Fuze|A1315C540

024CARTRIDGE,105 MILLIMETER1315-C541M314A3/M314A2E1, ILLUM, w/o Fuze, w/Nose Plug, w/M14B4 Steel Cartridge Case, Spiral Wrapped|A1315C541

024CARTRIDGE, 105 MILLIMETER1315-C542ILLUM, w/o Fuze, f/Howitzer|A1315C542

024CARTRIDGE,105 MILLIMETER1315-C543APFSDS-T, XM900E1 or M900A1, f/Gun m68|A1315C543

024CARTRIDGE, 105 MILLIMETER1315-C544High Explosive, Rocket Assisted, XM927/M927, f/Howitzer M2A1, M2A2, M103 and M137|A1315C544

024CARTRIDGE,105 MILLIMETER1315-C546High Explosive, Rocket Assisted, XM913/M913, f/Howitzer M119|A1315C546

024DUMMY CARTRIDGE, 4.2 INCH1315-C572DVC 09-26 for Mortar 4.2 INCH M30|A1315C572

020LINER, CARTRIDGE CASE1315-C600f/3 IN. 50 Caliber Projectile MK3 Mod 0|A1315C600

032CARTRIDGE, 90 MILLIMETER CANISTER1315-C601APERS, M377, f/Gun M36, M41, and M54 | A1315C601

020LINER, CARTRIDGE CASE1315-C602f/M6, 106MM, Heat, M344A1|A1315C602

020LINER, CARTRIDGE CASE1315-C603f/81MM Cartridge, M362 w/o Fuze|A1315C603

020LINER, CARTRIDGE CASE1315-C604f/105MM Cartridge, M148A1B1|A1315C604

020LINER, CARTRIDGE CASE1315-C605f/90MM Cartridge, Heat-T, M431A2|A1315C605

020LINER, CARTRIDGE CASE1315-C606f/106MM Cartridge, APERS M581|A1315C606

020LINER, CARTRIDGE CASE1315-C607f/Cartridge, TP-T, M353A1|A1315C607

020LINER, CARTRIDGE CASE1315-C608f/105MM Cartridge, M115B1|A1315C608

020LINER, CARTRIDGE CASE1315-C609f/75MM Cartridge, m31a1|A1315C609

024CARTRIDGE,120 MILLIMETER1315-C623High Explosive, XM933/M933 f/Mortar M120, M121|A1315C623

024CARTRIDGE,120 MILLIMETER1315-C624Smoke, XM929/M929 f/Mortar M120, M121|A1315C624

024CARTRIDGE,120 MILLIMETER1315-C625ILLUM, XM930/M930 f/Mortar M120, M121|A1315C625

024CARTRIDGE,106 MILLIMETER1315-C650HEAT, M344 Series, w/Fuze M509, M509A1, f/Rifle M40A1, M40A1C| A1315C650

 $024 CARTRIDGE, 106 \ MILLIMETER 1315-C651 HEP-T, \ M346 \ Series, \ w/Fuze \ M91A1, \ M91A2, \ f/Rifle \ 40A1, \ M40A1C | A1315C651$ 

024CARTRIDGE, 106 MILLIMETER1315-C653Modified M344 Series, w/Inert Loaded Projectile, f/Rifle M40A1, M40A1c, and M40A4  $\mid$  A1315C653

030DUMMY CARTRIDGE,106 MILLIMETER1315-C654M368 Series, w/Dummy Fuze, f/Rifle M40A1, M40A1C|A1315C654

024CARTRIDGE,106 MILLIMETER1315-C660Antipersonnel-Tracer, M581 Series, w/Fuze, M592, M592E1, f/Rifle M40A1, M40A1C|A1315C660

018CARTRIDGE, 4.2 INCH1315-C697HE, M329A2, w/o Fuze, w/Scrubber Obturator, f/Mortar M30|A1315C697

018CARTRIDGE, 4.2 INCH1315-C698Chemical Agent, (HT), f/Mortar|A1315C698

```
018CARTRIDGE, 4.2 INCH1315-C699HE, M329A2, w/o Fuze, w/Rubber Obturator, f/Mortar M30|A1315C699
018CARTRIDGE, 4.2 INCH1315-C703Chemical Agent, (H, HD), f/Mortar | A1315C703
018CARTRIDGE, 4.2 INCH1315-C704HE, M329 Series, w/Fuze, f/Mortar M2/M30|A1315C704
018CARTRIDGE, 4.2 INCH1315-C705HE, M329 and M329A1, w/o Fuze, f/Mortar M30 or M32|A1315C705
018CARTRIDGE, 4.2 INCH1315-C706ILLUM, f/Mortar|A1315C706
018CARTRIDGE, 4.2 INCH1315-C707Smoke, FS, f/Mortar | A1315C707
018CARTRIDGE, 4.2 INCH1315-C708Smoke, WP or PWP, f/Mortar A1315C708
026CHARGE, PROPELLING, 4.2 INCH1315-C709M6 | A1315C709
018CARTRIDGE, 4.2 INCH1315-C710Tactical CS, XM630, w/Fuze, MTSQ, M548, f/Mortar M2 and M30|A1315C710
024DUMMY CARTRIDGE, 4.2 INCH1315-C712M329, w/Dummy Fuze, M73, f/Mortar M2 and M30|A1315C712
018CARTRIDGE, IGNITION1315-C713M2, 4.2 IN. Mortar Cartridge | A1315C713
024DUMMY CARTRIDGE, 4.2 INCH1315-C714Chemical, M2A1 | A1315C714
026CHARGE, PROPELLING, 4.2 INCH1315-C716M36A2, f/Cartridge 4.2 IN., M329A2|A1315C716
025CHARGE ASSEMBLY, EXPULSION1315-C717f/4.2 IN. Cartridge, M335A2 | A1315C717
025CHARGE ASSEMBLY, EXPULSION1315-C718f/4.2 IN. Cartridge, M335A1|A1315C718
018BURSTER, PROJECTILE1315-C750M40 Series | A1315C750
018BURSTER, PROJECTILE1315-C751M53 (XM53) or M53A1 (XM53E2), f/105MM|A1315C751
018BURSTER, PROJECTILE1315-C752M35 | A1315C752
018BURSTER, PROJECTILE1315-C754M158, f/81MM Projectile, Smoke, WP, M375A3|A1315C754
018BURSTER, PROJECTILE1315-C755M48, f/Projectile 105MM, M416|A1315C755
025PROJECTILE,105 MILLIMETER1315-C766Chemical, w/o Burster|A1315C766
032CHARGE, PROPELLING, 120 MILLIMETER 1315-C773M45, f/Gun M58 | A1315C773
024CARTRIDGE,120 MILLIMETER1315-C783APFSDS-T, XM827/M827, f/Cannon xm256/m256|A1315C783
024CARTRIDGE,120 MILLIMETER1315-C784TP-T, XM831/M831, f/Cannon XM256/M256|A1315C784
024CARTRIDGE, 120 MILLIMETER1315-C785Target Practice Cone Stabilized Discarding Sabot-Tracer (TPCSDS-T),
XM865/M865, f/Cannon XM256/M256. | A1315C785
024CARTRIDGE,120 MILLIMETER1315-C786APFSDS-T, XM829/M829, f/Cannon XM256/M256|A1315C786
024CARTRIDGE,120 MILLIMETER1315-C787HEAT-MP-T, XM830/M830, f/Cannon XM256/M256|A1315C787
024CARTRIDGE,120 MILLIMETER1315-C788HE, M57, f/Mortar M120/M121|A1315C788
024CARTRIDGE,120 MILLIMETER1315-C789Smoke WP, M68, f/Mortar M120/M121|A1315C789
```

- 024CARTRIDGE,120 MILLIMETER1315-C790Illuminating, M91, f/Mortar M120/M121|A1315C790
- 024CARTRIDGE,120 MILLIMETER1315-C791HEAT-MP-T, M830E1/M830A1 f/Gun Cannon M256|A1315C791
- 024CARTRIDGE,120 MILLIMETER1315-C792APFSDS-T M829E2/M829A2 f/Tank M1A1|A1315C792
- 047PROJECTILE AND PROPELLING CHARGE,120 MILLIMETER1315-C800HE, f/Tank Gun|A1315C800
- 047PROJECTILE AND PROPELLING CHARGE,120 MILLIMETER1315-C801HE, M356, w/Fuze, PD, M572, f/Tank Gun M58| A1315C801
- 047PROJECTILE AND PROPELLING CHARGE,120 MILLIMETER1315-C802AP-T, f/Tank Gun|A1315C802

```
047PROJECTILE AND PROPELLING CHARGE, 120 MILLIMETER1315-C804TP-T, f/Tank Gun|A1315C804
047PROJECTILE AND PROPELLING CHARGE, 120 MILLIMETER1315-C805Smoke, WP, f/Tank Gun | A1315C805
047PROJECTILE AND PROPELLING CHARGE, 120 MILLIMETER1315-C806Smoke, WP, w/Tracer|A1315C806
047PROJECTILE AND PROPELLING CHARGE, 120 MILLIMETER1315-C807HEAT-T, f/Gun M58|A1315C807
023CARTRIDGE,81 MILLIMETER1315-C850Chaff, EX133 Mod 0|A1315C850
023CARTRIDGE, 81 MILLIMETER1315-C851Chaff, EX134 Mod 0|A1315C851
023CARTRIDGE, 81 MILLIMETER1315-C852Chaff, EX135 Mod 0|A1315C852
023CARTRIDGE, 81 MILLIMETER1315-C855Antipersonnel, EX120|A1315C855
029DUMMY CARTRIDGE,81 MILLIMETER1315-C862w/Dummy Components to Simulate M374 Series|A1315C862
023CARTRIDGE,81 MILLIMETER1315-C863Training, M301A3, Inert, ILLUM|A1315C863
023CARTRIDGE,81 MILLIMETER1315-C868HE, XM821 or M821, w/Fuze, MULTI-Option, M734, f/Mortar M252|A1315C868
023CARTRIDGE,81 MILLIMETER1315-C869High Explosive, M889 Series, w/Fuze PD M935 f/Mortar M252|A1315C869
023CARTRIDGE,81 MILLIMETER1315-C870Smoke RP XM819/M819, f/Mortar M252|A1315C870
023CARTRIDGE,81 MILLIMETER1315-C871Illuminating M853 Series, w/Fuze MTSQ M722 f/Mortar M252|A1315C871
031CHARGE, PROPELLING, 90 MILLIMETER1315-C872f/Cartridge M371A1 and M371|A1315C872
026CHARGE, PROPELLING, 4.2 INCH1315-C873M36A1, f/Cartridge M335A2 Illuminating, M335A1 HE, M329A1, M328A1
and XM630 CS Tactical | A1315C873
023CARTRIDGE, 81 MILLIMETER1315-C874Training, M374, Inert Loaded A1315C874
032CARTRIDGE,81 MILLIMETER,PRACTICE1315-C875XM879/M879, f/Mortar M252|A1315C875
023CARTRIDGE, 81 MILLIMETER1315-C876TP, Short Range, XM880/M880, f/Mortar M252|A1315C876
023CARTRIDGE,81 MILLIMETER1315-C877High Explosive, XM983/M983 w/Fuze M935 f/Mortar M252|A1315C877
023CARTRIDGE,81 MILLIMETER1315-C878High Explosive, XM984/M984 w/Fuze M734 f/Mortar M252|A1315C878
028PROJECTILE, 3 INCH 50 CALIBER1315-C905MK27 Mod 3, Empty|A1315C905
028PROJECTILE, 3 INCH 50 CALIBER1315-C906MK29 Mod 2, Empty A1315C906
028PROJECTILE, 3 INCH 50 CALIBER1315-C907MK33 Mod 0, Empty A1315C907
028PROJECTILE, 3 INCH 50 CALIBER1315-C908MK33 Mod 1, Empty|A1315C908
028PROJECTILE, 3 INCH 50 CALIBER1315-C909MK36 Mod 0, Empty A1315C909
024CARTRIDGE,105 MILLIMETER1315-C918w/MK399 fuze|A1315C918
018CARTRIDGE, IGNITION1315-C990M299, f/81MM Mortar Cartridge | A1315C990
036LAUNCHER AND CARTRIDGE,84 MILLIMETER1315-C995XM136 AT4|A1315C995
028PROJECTILE,5 INCH 54 CALIBER1320-DA01TP, non-explosive PUFF-IR MK165 MODO, W/PROX/FX.|A1320DA01
028PROJECTILE,5 INCH 54 CALIBER1320-DA02HE-MT/PD MARK 173 MOD 0.|A1320DA02
028PROJECTILE, 5 INCH 54 CALIBER1320-DA03HE-VT(RF)MARK 169 MOD 0|A1320DA03
028PROJECTILE,5 INCH 54 CALIBER1320-DA04HE-MT/PD MARK 168 MOD 0|A1320DA04
028PROJECTILE,5 INCH 54 CALIBER1320-DA05HE-VT(IR), MARK 167 MOD 0|A1320DA05
028PROJECTILE,5 INCH 54 CALIBER1320-DA06NF-VT (IR), MARK 170 MOD 0|A1320DA06
028PROJECTILE, 5 INCH 54 CALIBER1320-DA07HE-MF, MK 174 MOD 0, MOD 3 and MOD 4|A1320DA07
```

028PROJECTILE,5 INCH 54 CALIBER1320-DA08CAGE 53711 P/N 7243785 HE-MF,MK 174 MOD 1|A1320DA08

028PROJECTILE, 5 INCH 54 CALIBER1320-DA09HE-MF, MK 174 MOD 2|A1320DA09

028PROJECTILE, 5 INCH 54 CALIBER1320-DA10HE-MF, MK 175 MOD 0 | A1320DA10

028PROJECTILE, 5 INCH 54 CALIBER1320-DA11NF-MF, MK 177 MOD 0 | A1320DA11

032CHARGE, PROPELLING, 155 MILLIMETER 1320 - DA12XM231/M231 | A1320DA12

032CHARGE, PROPELLING, 155 MILLIMETER1320-DA13XM232/M232 f/Howitzer M198, M109A2, M109A3, M109A4, M109A5 | A1320DA13

028PROJECTILE,5 INCH 54 CALIBER1320-DA15Projectile Subassembly, 5 Inch 54 Caliber HE-ICM pkg'd 48 MK3 Pallet w/MK11 Adapter.|A1320DA15

028PROJECTILE,5 INCH 54 CALIBER1320-DA16Projectile Body, 5 Inch 54 Caliber Cargo pkg'd 48 MK3 Pallet w/MK11 Adapter.|A1320DA16

025PROJECTILE,155 MILLIMETER1320-DA17Stockpile Surveillance, XM898|A1320DA17

018BURSTER, PROJECTILE1320-DA18M54A1 Assembly | A1320DA18

025PROJECTILE,155 MILLIMETER1320-DA19High Explosive, Short detonating time, Self-destructive mines, RADAM with RAAMS A1, model number: XM1025. For use with end item: Howitzer, medium, self-propelled, 155MM, M109A6. | A1320DA19

025PROJECTILE,155 MILLIMETER1320-DA20High Explosive, Short detonating time, Self-destructive mines, RADAM, model number XM1023. For use with end item: Howitzer, medium, self-propelled, 155 MM, M109A6.|A1320DA20

025PROJECTILE,155 MILLIMETER1320-DA21HE (High Explosive), RADAM (anti-personnel and anti-tank mines), Long SD (self destructive),  $XM1024 \mid A1320DA21$ 

025PROJECTILE,155 MILLIMETER1320-DA22HE (High Explosive), RADAM (anti-personnel and anti-tank mines), Long SD (self destructive) with RAAMS A1, XM1026|A1320DA22

038DUMMY PROPELLING CHARGE,155 MILLIMETER1320-DA23M241 Modular Artillery Charge System (MACS) Training,

038DUMMY PROPELLING CHARGE,155 MILLIMETER1320-DA24XM242 Modular Artillery Charge System (MACS) Training, P/N 12991257 A1320DA24

0090BTURATOR1320-DA25f/Projectile, 155MM, HE, M795, P/N 12999226|A1320DA25

028PROJECTILE,5 INCH 54 CALIBER1320-DA34HI-FRAG, HE-ET, MK179 MOD 0, DWG/PART/REF: 7497398, CAGE: 53711| A1320DA34

028PROJECTILE,5 INCH 54 CALIBER1320-DA35KE-ET, MK182 MOD 0, DWG/PART/REF: 7497328, CAGE: 53711|A1320DA35

028PROJECTILE,5 INCH 54 CALIBER1320-DA36HE-CVT MK158 MOD 1|A1320DA36

028PROJECTILE,5 INCH 54 CALIBER1320-DA37HE-CVT MK 158 MOD 1; W/MK 64 MOD 2 SOLID BASE PROJECTILE BODY ASSY; M732 PROX FUZE; PBXN-9 EXPL CHG. DWG/PART/REF: 7244089 CAGE: 53711|A1320DA37

028PROJECTILE,5 INCH 54 CALIBER1320-DA38HE-PD/D MK 160 MOD 1; W/MK 64 MOD 2 SOLID BASE PROJECTILE BODY ASSY; M407 MOD 1 PD/D FUZE; PBXN-9 EXPL CHG. DWG/PART/REF: 7244090 CAGE: 53711|A1320DA38

025PROJECTILE,155 MILLIMETER1320-DA39ER, PG, Unitary, HE, XM982 (Excalibur) | A1320DA39

 $\texttt{028PROJECTILE,5} \ \, \texttt{INCH} \ \, \texttt{54} \ \, \texttt{CALIBER1320-DA40MK176} \ \, \texttt{MOD} \ \, \texttt{0} \ \, \texttt{ILLUMINATING|A1320DA40}$ 

028PROJECTILE,5 INCH 54 CALIBER1320-DA41HE-MOF, MK183 MOD 0; W/MK64 MOD 2 PROJECTILE BODY; W/MK437 MOD 0 MULTI OPTION FUZE; PBXN-106; DWG/PART/REF: 7497653; CAGE: 53711|A1320DA41

034PROJECTILE,155 MILLIMETER,PRACTICE1320-DA42M107 inert projectile|A1320DA42

034PROJECTILE,155 MILLIMETER, PRACTICE1320-DA43M549 inert projectile with live rocket motor|A1320DA43

025PROJECTILE,155 MILLIMETER1320-DA44High Explosive, Extended Range, Dual Purpose Self Destruct Fuze, Live Expulsion Charge and Live Base Burner | A1320DA44

 $025 \ PROJECTILE, 155 \ MILLIMETER 1320 - DA45M982 \ (Excalibur), \ Extended \ Range \ (ER), Precision \ Guided \ (PG), Unitary, High Explosive (HE), Anti-Jamming | A1320DA45$ 

031DUMMY PROJECTILE,155 MILLIMETER1320-DA46Excalibur Training Aid, Lightweight|A1320DA46

031DUMMY PROJECTILE,155 MILLIMETER1320-DA47Excalibur Training Aid, Full Weight. | A1320DA47

028PROJECTILE,5 INCH 54 CALIBER1320-DA48HE-MOF, MK186 MOD 0 w/MK64 MOD 1 and 2 Projectile Body, PBXN-9 Loaded, w/MK437/0 Multi Option Fuze  $\mid$  A1320DA48

025PROJECTILE,155 MILLIMETER1320-DA49INFRARED ILLUMINATING, XM1066|A1320DA49

023PLUG, LIFTING, PROJECTILE1320-DA50FOR 155 MILLIMETER HOWITZER PROJECTILE, FOR M107 AND M804. | A1320DA50

025PROJECTILE,155 MILLIMETER1320-DA51High Explosive (HE), XM1122 (IMX-101), without fuze | A1320DA51

023PLUG, LIFTING, PROJECTILE1320-DA52Meltable for Insensitive Munition, IM. End item: Projectile, 155mm; HE, M795 (IMX-101) | A1320DA52

028PROJECTILE, 5 INCH 54 CALIBER1320-DA53all up round, MK187 MOD 0, Type HE-MF|A1320DA53

025PROJECTILE,155 MILLIMETER1320-DA54HE, M795, Loaded with IMX-101, With PBXN-9 Supplementary Charge | A1320DA54

031SUPPLEMENTARY CHARGE, PROJECTILE1320-DA55PBXN-9, for Insensitive Munition Projectile, 155mm, HE M795 (IMX-101) | A1320DA55

025PROJECTILE,155 MILLIMETER1320-DA56CAGE 19200 P/N 13042641 Projectile is to provide infrared illumination range equal to m795 high explosive projectile  $\mid$  A1320DA56

025PROJECTILE,155 MILLIMETER1320-DA57CAGE 19200 P/N 13042642 Projectile is to provide Infrared Illumination Range equal to M795 High Explosive Projectile|A1320DA57

025PROJECTILE,155 MILLIMETER1320-DA58Cage: 15090 P/N: 13019241 projectile, 155 millimeter: PG unitary, HE, M982E1|A1320DA58

028PROJECTILE,5 INCH 54 CALIBER1320-DA59CAGE 53711 P/N 8526259 Projectile, 5 Inch 54 Caliber, PBXN-9 Explosive Loaded, Plugged Assembly A1320DA59

031DUMMY PROJECTILE,155 MILLIMETER1320-DA60CAGE 44114, P/N BFD340420, DUMMY PROJECTILE, 155 MILLIMETER, 62 CALTBER. EX. 188 MOD 01A1320DA60

031DUMMY PROJECTILE,155 MILLIMETER1320-DA61CAGE 44114 P/N bfd340421 Dummy, 155MM, 62 Caliber, with Harness Connection, EX 189, Mod  $0 \mid A1320DA61$ 

025PROJECTILE,155 MILLIMETER1320-DA62CAGE 04939 P/N 79793504 Projectile, 155MM, 62 Caliber, EX 192, Mod 0|A1320DA62

032CHARGE, PROPELLING, 155 MILLIMETER1320-DA63CAGE 44114 P/N BDF350050 CHARGE, PROPELLING, 155MM, EX 181 MOD 0, PKG w/EX 813 Container A1320DA63

032CHARGE, PROPELLING, 155 MILLIMETER1320-DA64AMMO DA64 CANCELLED ON 091515 CAGE 44114 P/N BDF350050 CHARGE, PROPELLING, 155MM, EX 181 MOD 0, PKG W/ EX838 Container | C1320DA64

035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-DA65CAGE 53711 P/N 8395317 CHARGE, PROPELLING, 5 INCH 54 CALIBER, MK 200 MOD 0|A1320DA65

025PROJECTILE,155 MILLIMETER1320-DA66CAGE 19200 P/N 13058580|A1320DA66

032CHARGE, PROPELLING, 155 MILLIMETER1320-DA67CAGE 19200 P/N 13065801 Material Change Program (MCP) for 155mm Modular Artillery Charge System (MACS) | A1320DA67

025PROJECTILE,155 MILLIMETER1320-DA68CAGE 19200 P/N 13067524 HE,M1122|A1320DA68

025PROJECTILE,155 MILLIMETER1320-DA69PROJECTILE,155 MILLIMETER: CAGE 19200 P/N 13069040 155MM BONUS MK2 | A1320DA69

025PROJECTILE,155 MILLIMETER1320-DA70CAGE 19200 P/N 13071701 PROJECTILE, 155MM: HE,XM1128|A1320DA70

025PROJECTILE,155 MILLIMETER1320-DA71CAGE 19200 P/N 13075721 PROJECTILE 155MM,ER,PG,UNITARY,HE:M982A1 | A1320DA71

031SUPPLEMENTARY CHARGE, PROJECTILE1320-DX02A supplementary charge that fits into the nose of HE filled projectiles and is used to amplify the fuze function if a deep well fuze is not used. |A1320DX02|

028CANISTER, CHEMICAL PROJECTILE1320-D001155MM, DF, M20|A1320D001

028CANISTER, CHEMICAL PROJECTILE1320-D002155MM, OPA, M21|A1320D002 015CHARGE, SPOTTING1320-D003f/Projectiles 155MM, M483 and 8 IN., M509|A1320D003 028CANISTER, CHEMICAL PROJECTILE1320-D0048 IN., QL, XM27 | A1320D004 028CANISTER, CHEMICAL PROJECTILE1320-D0058 IN., NM, XM28 | A1320D005 025CHARGE ASSEMBLY, EXPULSION1320-D0108 IN. Projectile, XM172 | A1320D010 025CHARGE ASSEMBLY, EXPULSION1320-D0178 IN. Projectile, HE, M404 | A1320D017 025CHARGE ASSEMBLY, EXPULSION1320-D018f/Projectile 155 MM, HE, M449 Series | A1320D018 023PLUG, LIFTING, PROJECTILE1320-D019Type G, f/8IN. Howitzer Projectile A1320D019 023PLUG, LIFTING, PROJECTILE1320-D020Type C, f/Projectiles | A1320D020 023PLUG, LIFTING, PROJECTILE1320-D021Detector Type, f/Projectiles | A1320D021 023PLUG, LIFTING, PROJECTILE1320-D022Energy Absorbing Type, f/Projectiles M549, M549A1|A1320D022 025CHARGE ASSEMBLY, EXPULSION1320-D023f/155 MM Projectile, Smoke, M8B1 | A1320D023 025CHARGE ASSEMBLY, EXPULSION1320-D024f/155 MM Projectile, HE, M741, HE, M718, AP, M483A1, M483 and M483E1| A1320D024 025CHARGE ASSEMBLY, EXPULSION1320-D025f/155 MM Projectile, Smoke, M116E2|A1320D025 025CHARGE ASSEMBLY, EXPULSION1320-D026f/5 IN. 38 Caliber Projectile, ILLUM, 5 IN. 54 Caliber Projectile, Chaff|A1320D026 025CHARGE ASSEMBLY, EXPULSION1320-D028f/155 MM Projectile, SS, M485A2 and M631|A1320D028 025CHARGE ASSEMBLY, EXPULSION1320-D029f/8 IN. Projectile, M509E1|A1320D029 025CHARGE ASSEMBLY, EXPULSION1320-D030f/155 MM Projectile, HE, M825|A1320D030 025CHARGE ASSEMBLY, EXPULSION1320-D0315 IN. 54 Caliber, WP Projectiles | A1320D031 025CHARGE ASSEMBLY, EXPULSION1320-D032f/155MM Projectile, M692, M731 | A1320D032 020LINER, CARTRIDGE CASE1320-D036f/5 IN. 38 Caliber Projectile MK1 Mod 0|A1320D036 020LINER, CARTRIDGE CASE1320-D037f/5 IN. 54 Caliber Projectiles MK2 Mod 0|A1320D037 020NOSE PLUG, PROJECTILE1320-D040f/5 IN. Drill Projectile MK1|A1320D040 010BAG, CHARGE1320-D048AMMO D048 CANCELLED ON 031500 w/Ignition End f/16 IN. Propelling Charge IC1320D048 023PLUG, LIFTING, PROJECTILE1320-D060Type-Detector | A1320D060 025PROJECTILE,155 MILLIMETER1320-D061HE Sense and Destroy Armor (SADARM) XM898/M898 f/Howitzer|A1320D061 0090BTURATOR1320-D069f/Projectile, 155MM, M795, M741, M718, M692, M731, M687, M483A1|A1320D069 0090BTURATOR1320-D070f/Projectile, 155MM, M549, M549A1|A1320D070 0160GIVE, PROJECTILE1320-D078f/Projectile, 155MM, M741, M718, M483A1 | A1320D078 028CANISTER, CHEMICAL PROJECTILE1320-D100Methylcyclohexane f/Howitzer 155MM M198|A1320D100 028CANISTER, CHEMICAL PROJECTILE1320-D101N-Propylbromide f/Howitzer 155MM M198|A1320D101 034ADDITIVE JACKET, BORE WEAR REDUCING1320-D109f/16 IN 50 Caliber, Full Charge A1320D109 034ADDITIVE JACKET, BORE WEAR REDUCING1320-D110XM1, f/175MM, M86 Series, Propelling Charge | A1320D110 034ADDITIVE JACKET, BORE WEAR REDUCING1320-D111f/8 IN. 55 Caliber, Full Charge, f/SF Gun | A1320D111 018BURSTER, PROJECTILE1320-D150M30, f/WP Smoke Canister M5, 5 IN 38 Caliber Cartridge | A1320D150

018BURSTER, PROJECTILE1320-D151M71 | A1320D151

018BURSTER, PROJECTILE1320-D152M54 Series, f/155MM|A1320D152

018BURSTER, PROJECTILE1320-D153M83|A1320D153

018BURSTER, PROJECTILE1320-D154XM57 | A1320D154

018BURSTER, PROJECTILE1320-D155HE, XM84|A1320D155

018BURSTER, PROJECTILE1320-D156M6, Smoke, WP, f/155 Millimeter Projectile A1320D156

026SUPPORT, PROJECTILE BURSTER1320-D157M2, f/Projectile M121A1|A1320D157

014CANISTER, SMOKE1320-D194WP, MK14 Mod 0, w/o Burster Charge, f/Projectile 5 IN 54 Caliber | A1320D194

014CANISTER, SMOKE1320-D1955 IN. Projectile, WP, M5|A1320D195

044CHARGE, PROPELLING, CLEARING, 5 INCH 25 CALIBER1320-D203Brass Case, Primer MK13, f/5 In. 25 Cal. Gun MK13 Mod 0, Mk17 Mod 0 or 1|A1320D203

027CARTRIDGE,5 INCH 25 CALIBER1320-D204PD, Nonflashless, w/Base Fuze MK28 Mods or MK31 Mods, and AUX Detonating Fuze, MK54 all Mods, f/Gun MK17 Mods 0 & 1.  $\mid$ A1320D204

028PROJECTILE,5 INCH 38 CALIBER1320-D216Nonfragmentation, VT-NSD, MK31, MK35, MK49 and Mods, w/NSP, w/o AUX Detonating Fuze | A1320D216

028PROJECTILE,5 INCH 38 CALIBER1320-D217AAC, MK52 and Mods, w/MTF, MK61 Mod 1|A1320D217

028PROJECTILE, 5 INCH 38 CALIBER1320-D220TP, Nonexplosive Puff, MK52 and Mods, w/PDF|A1320D220

028PROJECTILE,5 INCH 38 CALIBER1320-D221TP, Nonexplosive Puff, MK52 and Mods, w/MTF|A1320D221

028PROJECTILE, 5 INCH 38 CALIBER1320-D225HE-CVT, MK56 Mod 0, MK66 Mod 0|A1320D225

028PROJECTILE, 5 INCH 38 CALIBER1320-D226VT-SD, w/Booster|A1320D226

 $044 CHARGE, PROPELLING, CLEARING, 5 \ INCH \ 38 \ CALIBER 1320-D227 MK5 \ Mod \ 0 \ and \ 1, \ Flashless \ or \ Nonflashless | A1320 D227$ 

028PROJECTILE, 5 INCH 38 CALIBER1320-D228VT-NSD, w/Booster|A1320D228

033CARTRIDGE, 5 INCH 38 CALIBER BLANK1320-D229Saluting | A1320D229

028PROJECTILE,5 INCH 38 CALIBER1320-D230AAC, MK35, 47, 49, and 52 and Mods, w/Mechanical Time Fuze, MK50 or MK349|A1320D230

028PROJECTILE,5 INCH 38 CALIBER1320-D232VT-SD, w/AUX Detonating Fuze|A1320D232

028PROJECTILE,5 INCH 38 CALIBER1320-D233VT-NSD, w/AUX Detonating Fuze | A1320D233

 $028 \ PRO \ JECTILE, 5 \ INCH \ 38 \ CALIBER 1320-D235 \ HC, \ MK 35, \ 47, \ 49, \ 52, \ and \ Mods, \ w/PDF, \ MK 29 \ and \ Mods \ | A1320 \ D235 \ MK 2000 \ A1320 \ MK$ 

028PROJECTILE, 5 INCH 38 CALIBER1320-D237Common|A1320D237

028PROJECTILE, 5 INCH 38 CALIBER1320-D238HE-PD|A1320D238

028PROJECTILE, 5 INCH 38 CALIBER1320-D241HE-MTF|A1320D241

028PROJECTILE,5 INCH 38 CALIBER1320-D242HC, MK52, w/Dummy Nose Plug|A1320D242

028PROJECTILE, 5 INCH 38 CALIBER1320-D243HE-MTF, w/Solid Base|A1320D243

028PROJECTILE,5 INCH 38 CALIBER1320-D244ILLUM, w/MTF MK61 and Mods|A1320D244

028PROJECTILE,5 INCH 38 CALIBER1320-D245HE-PD, Solid Base Type|A1320D245

028PROJECTILE, 5 INCH 38 CALIBER1320-D246Smoke, WP, w/PDF|A1320D246

028PROJECTILE,5 INCH 38 CALIBER1320-D247Smoke, WP, w/MTF Except MK61|A1320D247

028PROJECTILE,5 INCH 38 CALIBER1320-D248VT-NF, SD, w/Booster|A1320D248

028PROJECTILE,5 INCH 38 CALIBER1320-D249VT-NF, SD, w/AUX Detonating Fuze|A1320D249

028PROJECTILE, 5 INCH 38 CALIBER1320-D250VT-NF, NSD, w/Booster|A1320D250

028PROJECTILE, 5 INCH 38 CALIBER1320-D251VT-NF, NSD, w/AUX Detonating Fuze A1320D251

034DUMMY PROJECTILE, 5 INCH 38 CALIBER1320-D252w/Shipping Plug, Dummy Nose Plug, Dummy or Inert Nose Fuze

028PROJECTILE,5 INCH 38 CALIBER1320-D255ILLUM, w/MTF MK50 and Mods or MK349 and Mods | A1320D255

028PROJECTILE,5 INCH 38 CALIBER1320-D256ILLUM., w/MTPD Fuze, MK403 and Mods | A1320D256

028PROJECTILE, 5 INCH 38 CALIBER1320-D259Smoke, WP, MK44 and Mods, NSD, w/NSP, w/o Nose Fuze, w/o AUX Detonating Fuze, w/o Booster|A1320D259|

044PROJECTILE, ROCKET ASSISTED, 5 INCH 38 CALIBER1320-D260HE-CVT, MK57 Mod 0|A1320D260

044PROJECTILE, ROCKET ASSISTED, 5 INCH 38 CALIBER1320-D261HE-CVT, MK57 Mod 1|A1320D261

044PROJECTILE, ROCKET ASSISTED, 5 INCH 38 CALIBER1320-D262HE-CVT, MK57 Mod 2|A1320D262

034DUMMY PROJECTILE,5 INCH 38 CALIBER1320-D263MK2 Mod 0, w/o Fuze, w/Solid Nose|A1320D263

035CHARGE, PROPELLING, 5 INCH 38 CALIBER1320-D264Full, Universal A1320D264

028PROJECTILE, 5 INCH 38 CALIBER1320-D265ILLUM, MK44 and Mods, NSD, w/Expelling Charge, w/o Nose Fuze | A1320D265

028PROJECTILE,5 INCH 54 CALIBER1320-D266ILLUM, MK48 and Mods, NSD, w/Expelling Charge, w/NSP, w/o Nose Fuze|A1320D266

028PROJECTILE, 5 INCH 38 CALIBER1320-D267BL, BL-P or BL-T Types | A1320D267

017PROJECTILE,6 INCH1320-D268AAC/HC, MK34 and Mods, NSD, w/NSP, w/AUX Detonating Fuze, w/BDF|A1320D268

017PROJECTILE,6 INCH1320-D269AAC/HC, MK34 and Mods, NSD, w/NSP, w/o AUX Detonating Fuze|A1320D269

017PROJECTILE, 8 INCH1320-D270HC, MK24 and Mods, NSD, w/NSP, w/o AUX Detonating Fuze, w/o BDF, f/SF  $Gun \mid A1320D270$ 

017PROJECTILE,8 INCH1320-D271AP, MK20 and Mods, w/BDF, MK10 and Mods|A1320D271  $\,$ 

035CHARGE, PROPELLING, 5 INCH 38 CALIBER1320-D272Full, Nonflashless | A1320D272

025PROJECTILE,155 MILLIMETER1320-D273BL, M483A1, NSD|A1320D273

035CHARGE, PROPELLING, 5 INCH 38 CALIBER1320-D274Full, Flashless | A1320D274

028PROJECTILE, 5 INCH 38 CALIBER1320-D280IR|A1320D280

 ${\tt 028PROJECTILE, 5~INCH~38~CALIBER 1320-D281 Smoke,~WP,~w/MTF~MK61 \mid A1320D281}$ 

035CHARGE, PROPELLING, 5 INCH 38 CALIBER1320-D282Reduced | A1320D282

028PROJECTILE, 5 INCH 38 CALIBER1320-D286Chaff, S Band|A1320D286

028PROJECTILE, 5 INCH 38 CALIBER1320-D287Chaff, X Band | A1320D287

028PROJECTILE,5 INCH 38 CALIBER1320-D289HE-CVT, MK35, MK47, MK49, MK51, or MK52 and Mods|A1320D289

 ${\tt 028PROJECTILE, 5~INCH~54~CALIBER 1320-D290TP,~Nonexplosive~Puff,~MK41~and~Mods,~w/PDF | A1320D290TP,~Nonexplosive~Puff,~MK41~and~Mods,~w/PDF | A1320D290TP,~Nonexplosive~Puff,~MX41~and~Mods,~w/PDF | A1320D290TP,~MX41~And~Mods,~w/PDF | A1320D290TP,~Wonexplosive~Puff,~Wonexplos$ 

028PROJECTILE,5 INCH 54 CALIBER1320-D291TP, Nonexplosive Puff, MK41 and Mods, w/MTF|A1320D291

028PROJECTILE, 5 INCH 38 CALIBER1320-D292HE-MT/PD|A1320D292

028PROJECTILE,5 INCH 54 CALIBER1320-D295HE-CVT, MK55 Mod 0, MK64 Mod 0, or MK65 Mod 0, f/RF or SF Gun| A1320D295

051CHARGE, PROPELLING, CLEARING, 5 INCH 38 AND 54 CALIBER1320-D296Universal | A1320D296

```
035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D297Reduced | A1320D297
```

028PROJECTILE,5 INCH 38 CALIBER1320-D298Smoke, WP, w/MT-PD Fuze|A1320D298

028PROJECTILE,5 INCH 38 CALIBER1320-D299Test ASSY f/NATO Shape Fuzes, MK35, 49, 51, Pelleted and Plugged COMP A3 Loaded | A1320D299

035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D300Full, Nonflashless, MK73 Mod 0, w/Cork Plug and Electric Primer, f/RF and SF Gun|A1320D300

041DUMMY PROPELLING CHARGE, 5 INCH 54 CALIBER1320-D303MK7 and Mods, Wood, f/SF Gun | A1320D303

035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D304Full, Nonflashless, Cork Plug, f/RF and SF Gun|A1320D304

035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D305Full, Flashless, Cork Plug, f/RF and SF Gun|A1320D305

044CHARGE, PROPELLING, CLEARING, 5 INCH 38 CALIBER1320-D306MK6 Mod 0, Flashless | A1320D306

033CARTRIDGE, 5 INCH 54 CALIBER BLANK1320-D307Saluting | A1320D307

041DUMMY PROPELLING CHARGE, 5 INCH 54 CALIBER1320-D308MK8 Mod 0, Brass or Steel, f/RF Gun|A1320D308

035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D309MK8 Mod 0, brass or steel, f/RF Gun|A1320D309

035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D310Full, Flashless, Cork Plug, f/SF Gun | A1320D310

028PROJECTILE, 5 INCH 54 CALIBER1320-D311Chaff, MK48 Mod 1, X Band, f/RF and SF Gun A1320D311

028PROJECTILE,5 INCH 54 CALIBER1320-D312Chaff, MK48 Mod 1, S Band, f/RF and SF Gun|A1320D312

028PROJECTILE,5 INCH 54 CALIBER1320-D313Smoke, WP, w/Load, MK14 and Mods, w/MTF, f/RF and SF Gun|A1320D313

028PROJECTILE,5 INCH 54 CALIBER1320-D314Smoke, WP, w/Load, MK14 and Mods, w/PDF, f/RF and SF Gun|A1320D314

028PROJECTILE, 5 INCH 54 CALIBER1320-D316VT, SD, f/RF and SF Gun|A1320D316

028PROJECTILE,5 INCH 54 CALIBER1320-D317VT-NSD, f/RF and SF Gun|A1320D317

028PROJECTILE,5 INCH 54 CALIBER1320-D319AAC, f/RF and SF Gun|A1320D319

028PROJECTILE,5 INCH 54 CALIBER1320-D320HC, w/PDF, Nondelay, f/RF and SF Gun|A1320D320

028PROJECTILE,5 INCH 54 CALIBER1320-D322Common, f/RF and SF Gun|A1320D322

035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D324Full, Universal, w/Cork Plug, f/RF and SF Gun|A1320D324

044PROJECTILE, ROCKET ASSISTED, 5 INCH 54 CALIBER1320-D325HE-CVT, MK58 Mod 0|A1320D325

 $035 CHARGE, PROPELLING, 5 \ INCH \ 54 \ CALIBER 1320-D326 Full, \ Universal, \ w/Polyure than e \ Plug, \ f/RF \ and \ SF \ Gun \ | \ A1320 D326$ 

028PROJECTILE,5 INCH 54 CALIBER1320-D327IR|A1320D327

028PROJECTILE,5 INCH 54 CALIBER1320-D328ILLUM, MK48 Mod 0, f/SF Gun Only|A1320D328

028PROJECTILE,5 INCH 54 CALIBER1320-D330HE-PD, w/PDF, f/RF and SF Gun|A1320D330

028PROJECTILE, 5 INCH 54 CALIBER1320-D331VT, MK64 Mod 0, SD, f/RF and SF Gun|A1320D331

028PROJECTILE,5 INCH 54 CALIBER1320-D332VT, MK64 Mod 0, NSD, f/RF and SF Gun|A1320D332

028PROJECTILE, 5 INCH 54 CALIBER1320-D333VT-NF, SD, f/RF and SF Gun | A1320D333

028PROJECTILE.5 INCH 54 CALIBER1320-D334VT-NF, NSD, f/RF and SF Gun|A1320D334

034DUMMY PROJECTILE, 5 INCH 54 CALIBER1320-D336MK6 and Mods, f/RF and SF Gun|A1320D336

028PROJECTILE,5 INCH 54 CALIBER1320-D337IR, Nonfrag, f/RF and SF Gun|A1320D337

028PROJECTILE,5 INCH 54 CALIBER1320-D338HE, MK115 Mod 0, w/MT/PDF, f/RF and SF Gun|A1320D338

 $\texttt{028PROJECTILE,5} \ \, \texttt{INCH} \ \, \texttt{54} \ \, \texttt{CALIBER1320-D339HC,} \ \, \texttt{MK108} \ \, \texttt{Mod} \ \, \texttt{1,} \ \, \texttt{w/PDF,} \ \, \texttt{Delay,} \ \, \texttt{f/RF} \ \, \texttt{and} \ \, \texttt{SF} \ \, \texttt{Gun} \, | \, \texttt{A1320D339} \ \, \texttt{A1320D339HC,} \ \, \texttt{MK108} \ \, \texttt{Mod} \ \, \texttt{1,} \ \, \texttt{w/PDF,} \ \, \texttt{Delay,} \ \, \texttt{f/RF} \ \, \texttt{and} \ \, \texttt{SF} \ \, \texttt{Gun} \, | \, \texttt{A1320D339HC,} \ \, \texttt{MK108HC,} \ \, \texttt{MK108HC$ 

```
028PROJECTILE,5 INCH 54 CALIBER1320-D340HE, Hi Frag, MK82 Mod 0, w/MT/PDF, f/RF and SF Gun|A1320D340
028PROJECTILE,5 INCH 54 CALIBER1320-D341BL-P, Hi Frag, MK109 Mod 0, f/RF and SF Gun|A1320D341
028PROJECTILE, 5 INCH 54 CALIBER1320-D342HE-IR, Hi Frag, MK82 Mods 0, 1, f/RF and SF Gun A1320D342
028PROJECTILE,5 INCH 54 CALIBER1320-D343HE-PD/D, Hi Frag, MK83 Mod 0, f/RF and SF Gun|A1320D343
034DUMMY PROJECTILE,5 INCH 54 CALIBER1320-D344MK118 Mod 0, w/Inert Mechanical Time Fuze A1320D344
035CHARGE, PROPELLING, 5 INCH 54 CALIBER1320-D345Full, Flashless, w/Polyethylene Plug, f/RF Gun|A1320D345
028PROJECTILE,5 INCH 54 CALIBER1320-D346H1 Frag, MK81 Mod 0, w/Fuze Proximity M732, f/RF and SF Gun|
A1320D346
028PROJECTILE,5 INCH 54 CALIBER1320-D347H1 Frag, MK86 Mod 0, w/Fuze Proximity MK418 Mod 0, f/RF and SF
Gun|A1320D347
028PROJECTILE,5 INCH 54 CALIBER1320-D348TP, Nonexplosive Puff, MK128, Mod 0 with MT/PD Fuze A1320D348
028PROJECTILE, 5 INCH 54 CALIBER1320-D349BL, BL-P or BL-T Types, f/RF and SF Gun | A1320D349
028PROJECTILE,5 INCH 54 CALIBER1320-D350HE-CVT, MK41 and Mods, f/RF and SF Gun|A1320D350
028PROJECTILE,5 INCH 54 CALIBER1320-D351TP, Non-Explosive Puff, MK128 Mods, w/MT/PD|A1320D351
028PROJECTILE,5 INCH 54 CALIBER1320-D353ILLUM, w/ILLUM Load, MK4 Mod 7 or MK11 and Mods, f/RF and SF Guns|
A1320D353
028PROJECTILE, 5 INCH 54 CALIBER1320-D354Illum, w/Illum Load, MK 18 and Mods, f/RF and SF Guns | A1320D354
028PROJECTILE, 5 INCH 54 CALIBER1320-D356EX76 Mod 0, w/Fuze, M728|A1320D356
041DUMMY PROPELLING CHARGE, 6 INCH 47 CALIBER1320-D357MK2 Mod 0, f/SF Gun | A1320D357
041DUMMY PROPELLING CHARGE, 6 INCH 47 CALIBER1320-D358MK3 Mod 0, f/RF Gun|A1320D358
018PROJECTILE,16 INCH1320-D359AP, MK144 Mod 0, w/MK19 All Mods, Projectile Body A1320D359
041DUMMY PROPELLING CHARGE, 5 INCH 38 CALIBER1320-D360Drill|A1320D360
032CHARGE.PROPELLING.175 MILLIMETER1320-D361M86 Series A1320D361
044CHARGE, PROPELLING, CLEARING, 6 INCH 47 CALIBER1320-D368Flashless, f/RF or SF Gun | A1320D368
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D369Full, Nonflashless, Plastic Plug, f/RF and SF Gun | A1320D369
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D370Full, Flashless, Plastic Plug, f/RF and SF Gun|A1320D370
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D371Reduced, Nonflashless, Plastic Plug, f/RF and SF Gun|
A1320D371
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D372Reduced, Flashless, Plastic Plug, f/RF and SF Gun | A1320D372
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D375Full, Nonflashless, Cork Plug, f/SF Gun | A1320D375
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D376Full, Flashless, Cork Plug, f/SF Gun|A1320D376
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D377Reduced, Nonflashless, Cork Plug, f/SF Gun | A1320D377
035CHARGE, PROPELLING, 6 INCH 47 CALIBER1320-D378Reduced, Flashless, Cork Plug, f/SF Gun | A1320D378
024CARTRIDGE,152 MILLIMETER1320-D380TP-T, XM411E2 or XM411E3, w/Fuze, PD, M557, f/Gun Launcher M81|
A1320D380
024CARTRIDGE,152 MILLIMETER1320-D381HEAT-T (MP), M409 Series, f/Gun Launcher M81|A1320D381
024CARTRIDGE,152 MILLIMETER1320-D383TP-T, M411 Series, w/o Fuze, f/Gun Launcher M81|A1320D383
033CARTRIDGE,152 MILLIMETER CANISTER1320-D390Antipersonnel, M625 Series, f/Gun M81|A1320D390
017PROJECTILE, 6 INCH1320-D394AP, RF and SF Gun|A1320D394
```

```
017PROJECTILE,6 INCH1320-D399AAC, MK34 and Mods, f/SF Gun|A1320D399
017PROJECTILE,6 INCH1320-D400AAC, MK39 and Mods, f/RF Gun|A1320D400
017PROJECTILE, 6 INCH1320-D401HC, MK39 and Mods, w/o Nose Fuze, f/RF Gun|A1320D401
017PROJECTILE, 6 INCH1320-D402HC, MK34 and Mods, w/o Nose Fuze, f/SF Gun|A1320D402
017PROJECTILE, 6 INCH1320-D403ILLUM, MK41 and Mods, f/RF and SF Gun|A1320D403
017PROJECTILE,6 INCH1320-D406HC, MK34 and Mods, w/PDF, w/Base Plug or Low Performance BDF, f/SF Gun|
A1320D406
017PROJECTILE,6 INCH1320-D407HC, MK34 and Mods, w/PDF, w/BDF, f/SF Gun|A1320D407
017PROJECTILE, 6 INCH1320-D416VT-NF, MK39 and Mods, SD, f/RF Gun|A1320D416
017PROJECTILE, 6 INCH1320-D417VT-NF, MK39 and Mods, NSD, f/RF Gun|A1320D417
023DUMMY PROJECTILE,6 INCH1320-D430Solid Nose Type, f/RF and SF Gun|A1320D430
023DUMMY PROJECTILE,6 INCH1320-D431Threaded f/Fuze, f/RF and SF Gun|A1320D431
017PROJECTILE, 6 INCH1320-D436BL-P/T, f/RF and SF Gun|A1320D436
017PROJECTILE, 6 INCH1320-D442VT, MK39 and Mods, SD, f/RF Gun|A1320D442
017PROJECTILE,6 INCH1320-D443VT, MK39 and Mods, NSD, f/RF Gun|A1320D443
014CANISTER, SMOKE1320-D445155MM Shell, HC, M1|A1320D445
014CANISTER, SMOKE1320-D446155MM Shell, Green, M3|A1320D446
014CANISTER, SMOKE1320-D447155MM Shell, Red, M3|A1320D447
014CANISTER, SMOKE1320-D448155MM Shell, Violet, M3|A1320D448
014CANISTER, SMOKE1320-D449155MM Shell, Yellow, M3|A1320D449
014CANISTER, SMOKE1320-D450155MM Shell, HC, M2|A1320D450
014CANISTER, SMOKE1320-D451155MM Shell, Green, M4 | A1320D451
014CANISTER, SMOKE1320-D452155MM Shell, Red, M4|A1320D452
014CANISTER, SMOKE1320-D453155MM Shell, Violet, M4|A1320D453
014CANISTER, SMOKE1320-D454155MM Shell, Yellow, M4 | A1320D454
028PROJECTILE, 5 INCH 38 CALIBER1320-D460Puff, MT/PD, MK138 Mod 0|A1320D460
032CHARGE, PROPELLING, 155 MILLIMETER1320-D470XM215/M215 f/Howitzer M198, M109A2, M109A3 | A1320D470
032CHARGE, PROPELLING, 155 MILLIMETER1320-D471Increment A, XM216/M216, f/Howitzer M198, M109A2, M109A3|
A1320D471
032CHARGE, PROPELLING, 155 MILLIMETER1320-D472Increment B, XM216/M216, f/Howitzer M198, M109A2, M109A3|
A1320D472
032CHARGE, PROPELLING, 152 MILLIMETER1320-D479M189, f/Gun Launcher M81|A1320D479
032CHARGE, PROPELLING, 155 MILLIMETER1320-D480f/Gun | A1320D480
038DUMMY PROPELLING CHARGE, 155 MILLIMETER 1320-D481f/Gun | A1320D481
031DUMMY PROJECTILE, 155 MILLIMETER1320-D482f/Gun | A1320D482
025PROJECTILE, 155 MILLIMETER 1320 - D483Gas, GB, f/Gun | A1320D483
```

025PROJECTILE,155 MILLIMETER1320-D485High Explosive, M101, w/Supplementary Charge, w/o Fuze, f/Gun|

025PROJECTILE,155 MILLIMETER1320-D484Gas (H, HD, HT), f/Gun|A1320D484

- 025PROJECTILE,155 MILLIMETER1320-D487Smoke, WP, f/Gun|A1320D487
- 031REDUCER, FLASH, PROPELLING CHARGE1320-D490155MM Gun | A1320D490
- 025PROJECTILE,155 MILLIMETER1320-D491Empty, f/Gun|A1320D491
- 031REDUCER, FLASH, PROPELLING CHARGE1320-D493XM5, f/Gun M113|A1320D493
- 031DUMMY PROJECTILE, 155 MILLIMETER1320-D494HE, M018 and M0101B1 | A1320D494
- 030DUMMY CARTRIDGE,152 MILLIMETER1320-D500M596, w/o Fuze, f/Gun Launcher M81|A1320D500
- 025PROJECTILE,155 MILLIMETER1320-D501HE, XM692E1, w/o Fuze, f/Howitzer M109 and M109A1|A1320D501
- 025PROJECTILE,155 MILLIMETER1320-D502HE, XM731, w/o Fuze, f/Howitzer M109 and M109A1|A1320D502
- 025PROJECTILE,155 MILLIMETER1320-D503AT, M718, w/o Fuze, f/Howitzer|A1320D503
- 025PROJECTILE,155 MILLIMETER1320-D505ILLUM, M485 Series, w/o Fuze, f/Howitzer M1, M1A1, M45 and Cannon M126 $\mid$ A1320D505
- 025PROJECTILE,155 MILLIMETER1320-D506Smoke, HC, BE, M116E2, w/o Fuze, f/Howitzer M1, M1A1, M45 and M126| A1320D506
- 025PROJECTILE,155 MILLIMETER1320-D509AT, M741, w/o Fuze, f/Howitzer|A1320D509
- 025PROJECTILE,155 MILLIMETER1320-D510HE, Guided, M712 Series, f/Howitzer|A1320D510
- 025PROJECTILE,155 MILLIMETER1320-D511Inert Loaded, Guided, M823 Series, f/Howitzer | A1320D511
- 034PROJECTILE, 155 MILLIMETER, PRACTICE1320-D513M804 Series | A1320D513
- 025PROJECTILE,155 MILLIMETER1320-D514AT, M741E1 or M741A1, w/o Fuze, f/Howitzer|A1320D514
- 025PROJECTILE,155 MILLIMETER1320-D515AT, M718E1 or M718A1, w/o Fuze, f/Howitzer|A1320D515
- 025PROJECTILE,175 MILLIMETER1320-D526HE, M437, Empty|A1320D526
- 025PROJECTILE,155 MILLIMETER1320-D528Smoke, WP, XM825 or M825, f/Howitzer M109, M109A1, M109A2, M198 and M114A2|A1320D528
- 025PROJECTILE,155 MILLIMETER1320-D529HE, M795 Series, w/o Fuze, f/Howitzer XM198|A1320D529
- 032CHARGE, PROPELLING, 155 MILLIMETER1320-D531XM201E5, f/Howitzer XM198 and M109A1 |A1320D531
- 032CHARGE,PROPELLING,155 MILLIMETER1320-D532M203, f/Howitzer XM198|A1320D532
- 032CHARGE, PROPELLING, 155 MILLIMETER1320-D533White Bag, M119 Series, f/Howitzer M109A1|A1320D533
- 032CHARGE, PROPELLING, 155 MILLIMETER1320-D534White Bag, XM119 or XM119E4, f/Howitzer M109|A1320D534
- 038DUMMY PROPELLING CHARGE, 175 MILLIMETER1320-D535M98 Series | A1320D535
- $\tt 032CHARGE, PROPELLING, 175~MILLIMETER 1320-D536 Green~Bag,~M124,~f/Gun~M113 | A1320D536 Green~Hag,~M124,~f/Gun~M113 | A1320D536 Green~Hag,~M124,~f/Gun~M113 | A1320D536 Green~Hag,~M124,~f/Gun~M113 | A1320D536 Green~Hag,~M124,~f/Gun~M13 | A1320D536 Green~Hag,~M124,~f/Gun~Hag,~M124,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Hag,~f/Gun~Ha$
- 038DUMMY PROPELLING CHARGE,155 MILLIMETER1320-D539f/Howitzer M1, M1A1, M45 and M126|A1320D539
- 032CHARGE, PROPELLING, 155 MILLIMETER1320-D540Green Bag, f/Howitzer M1, M1A1, M45, and M126 | A1320D540
- 032CHARGE, PROPELLING, 155 MILLIMETER 1320-D541White Baq, f/Howitzer M1, M1A1, M45, and M126 A1320D541
- 025PROJECTILE,155 MILLIMETER1320-D542Gas, GB, f/Howitzer|A1320D542
- 025PROJECTILE,155 MILLIMETER1320-D543Gas (H, HD, HT), f/Howitzer|A1320D543
- 025PROJECTILE,155 MILLIMETER1320-D544HE, w/o Fuze, f/Howitzer|A1320D544
- 025PROJECTILE,155 MILLIMETER1320-D545ILLUM, f/Howitzer and Gun|A1320D545
- 025PROJECTILE,155 MILLIMETER1320-D547Smoke, Green, f/Howitzer|A1320D547

```
025PROJECTILE,155 MILLIMETER1320-D548Smoke, HC, f/Howitzer|A1320D548
025PROJECTILE,155 MILLIMETER1320-D549Smoke, Red, f/Howitzer|A1320D549
025PROJECTILE,155 MILLIMETER1320-D550Smoke, WP, f/Howitzer|A1320D550
025PROJECTILE,155 MILLIMETER1320-D551Smoke, Yellow, f/Howitzer|A1320D551
031REDUCER, FLASH, PROPELLING CHARGE1320-D552155MM Howitzer | A1320D552
031DUMMY PROJECTILE, 155 MILLIMETER1320-D553f/Gun or Howitzer | A1320D553
025PROJECTILE,155 MILLIMETER1320-D554Smoke, Violet, f/Howitzer|A1320D554
031DUMMY PROJECTILE, 155 MILLIMETER 1320-D555f/Howitzer | A1320D555
021BAND, DUMMY PROJECTILE1320-D556Front, 155MM Howitzer | A1320D556
025PROJECTILE,155 MILLIMETER1320-D561HE, M449 or M449E1, f/Howitzer|A1320D561
025PROJECTILE,155 MILLIMETER1320-D562HE, M449A1 (M449E2), f/Howitzer|A1320D562
025PROJECTILE,155 MILLIMETER1320-D563HE, M483 Series, w/o Fuze, f/Howitzer |A1320D563
025PROJECTILE,155 MILLIMETER1320-D568Gas, Persistent (VX), f/Howitzer|A1320D568
025PROJECTILE,155 MILLIMETER1320-D569HE, M101, w/o Supplementary Charge, w/o Fuze, f/Gun|A1320D569
024CARTRIDGE, 165 MILLIMETER1320-D570M123 Series | A1320D570
025PROJECTILE,155 MILLIMETER1320-D571HE, M107, w/o Supplementary Charge, w/o Fuze, f/Howitzer|A1320D571
025PROJECTILE,175 MILLIMETER1320-D572HE, M437 Series, f/Gun M113|A1320D572
025PROJECTILE,155 MILLIMETER1320-D579HE, Rocket Assisted, M549 Series, w/Supplementary Charge, w/o Fuze,
f/Howitzer M1091A1320D579
025PROJECTILE,155 MILLIMETER1320-D581Tactical, CS, XM631, f/Howitzer M1, M1A1, M45 and M126|A1320D581
017PROJECTILE,6 INCH1320-D582VT-NF, MK34 and Mods, SD, f/SF Gun|A1320D582
017PROJECTILE,6 INCH1320-D583VT-NF, MK34 and Mods, NSD, f/SF Gun|A1320D583
017PROJECTILE, 6 INCH1320-D585VT, MK34 and Mods, SD, f/SF Gun|A1320D585
017PROJECTILE, 6 INCH1320-D589HE-CVT, MK34 and Mods, f/SF Gun|A1320D589
024CARTRIDGE, 165 MILLIMETER1320-D590TP, XM623, w/o Fuze, f/Gun M135|A1320D590
025PROJECTILE,175 MILLIMETER1320-D591HE, M437A2, w/o Supplementary Charge, f/Gun M113|A1320D591
024CARTRIDGE,152 MILLIMETER1320-D592XM657E2, w/Fuze, PD, XM720E1, f/Gun M81|A1320D592
025PROJECTILE,155 MILLIMETER1320-D594Gas, GB2, f/Howitzer|A1320D594
035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D600Reduced, Nonflashless, Using 6 IN. 47 Caliber Propellant
f/RF Gun|A1320D600
035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D601Full, Nonflashless, f/RF Gun|A1320D601
035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D602Full, Flashless, f/RF Gun | A1320D602
035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D603Reduced, Nonflashless, f/RF Gun | A1320D603
035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D605Full, Nonflashless, NO. 1 Half, w/Bore Wear Reducer, f/SF
Gun | A1320D605
```

035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D607Full, Nonflashless, NO. 2 Half, w/o Bore Wear Reducer, f/SF

035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D606Reduced, Flashless, f/RF Gun|A1320D606

Gun LA1320D607

```
035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D608Full, Flashless, NO. 2 Half, w/o Bore Wear Reducer, f/SF Gun \mid A1320D608
```

035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D609Full, Flashless, NO. 1 Half, w/Bore Wear Reducer, f/SF Gun| A1320D609

035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D610Full, Universal, One Section, f/SF Gun | A1320D610

035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D611Full, Universal, f/RF Gun | A1320D611

035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D615Reduced, Nonflashless, One Section | A1320D615

035CHARGE, PROPELLING, 8 INCH 55 CALIBER1320-D616Reduced, Flashless, One Section | A1320D616

044CHARGE, PROPELLING, CLEARING, 8 INCH 55 CALIBER1320-D617Flashless, f/RF Gun | A1320D617

041DUMMY PROPELLING CHARGE, 8 INCH 55 CALIBER1320-D618Full, One Section Only, f/SF Gun | A1320D618

041DUMMY PROPELLING CHARGE, 8 INCH 55 CALIBER1320-D619f/Case Gun|A1320D619

041DUMMY PROPELLING CHARGE,8 INCH 55 CALIBER1320-D620Reduced, one section only, f/SF Gun|A1320D620

017PROJECTILE,8 INCH1320-D624HE, RA, XM650 Series|A1320D624

017PROJECTILE,8 INCH1320-D625AP, MK21 and Mods, 335 LB, f/RF and SF Gun|A1320D625

017PROJECTILE,8 INCH1320-D627HC Special, MK24, MK25 and Mods, w/o Nose Fuze, w/BD Fuze, MK21 Mods 1 or 3, f/RF or SF Gun|A1320D627

017PROJECTILE,8 INCH1320-D629HC, MK24, MK25 and Mods, w/PDF, w/Base Plug or Low Performance BDF, f/RF or SF Gun|A1320D629

017PROJECTILE, 8 INCH1320-D630HE-CVT, MK24, MK25 and Mods, f/RF and SF Gun|A1320D630

017PROJECTILE,8 INCH1320-D631HC, MK24, MK25 and Mods, w/o Nose Fuze, w/BD Fuze, MK48 and Mods, f/RF or SF  $Gun \mid A1320D631$ 

017PROJECTILE, 8 INCH1320-D633AP, 260 LB, f/RF and SF Gun|A1320D633

017PROJECTILE, 8 INCH1320-D634HC, MK24, MK25 and Mods, w/PD Fuze, MK29 and Mods, w/BD Fuze, MK48 and Mods, f/RF or SF Gun|A1320D634

017PROJECTILE,8 INCH1320-D635Common, MK14, MK15, MK17 and Mods, f/RF and SF Gun|A1320D635

017PROJECTILE, 8 INCH1320-D637BL-P/T, 335 LB, f/RF and SF Gun|A1320D637

017PROJECTILE, 8 INCH1320-D643BL-P/T, 260 LB, f/RF and SF Gun|A1320D643

023DUMMY PROJECTILE, 8 INCH1320-D648XM845, Inert|A1320D648

017PROJECTILE, 8 INCH1320-D649VX-2, XM736, f/Howitzer|A1320D649

017PROJECTILE, 8 INCH1320-D651HE, M509 Series A1320D651

023DUMMY PROJECTILE, 8 INCH1320-D657MK1 and Mods, 260 LB, f/RF  $Gun \mid A1320D657$ 

023DUMMY PROJECTILE, 8 INCH1320-D659MK2 and Mods, 335 LB, f/RF and SF Gun|A1320D659

024CHARGE, PROPELLING, 8 INCH1320-D661M188, f/Howitzer, M110A2|A1320D661

024CHARGE, PROPELLING, 8 INCH1320-D662M188A1, f/Howitzer, M110A2|A1320D662

024CHARGE, PROPELLING, 8 INCH1320-D674M80 (T94) f/Howitzer|A1320D674

024CHARGE, PROPELLING, 8 INCH1320-D675Green Bag, f/Howitzer M2 and M47 (T89) | A1320D675

024CHARGE, PROPELLING, 8 INCH1320-D676White Bag, f/Howitzer M2 and M47 (T89) | A1320D676

030DUMMY PROPELLING CHARGE,8 INCH1320-D677f/Howitzer M2 and M47 (T89)|A1320D677

023DUMMY PROJECTILE, 8 INCH1320-D679M14, f/Howitzer M2 and T89|A1320D679

```
017PROJECTILE,8 INCH1320-D680HE, w/o Fuze, f/Howitzer|A1320D680
031REDUCER, FLASH, PROPELLING CHARGE1320-D6818 IN. Howitzer | A1320D681
017PROJECTILE,8 INCH1320-D683HE, Spotting, M424 (T347) | A1320D683
017PROJECTILE, 8 INCH1320-D684HE, M404 (XM404), w/o Fuze, w/Expelling Charge, f/Howitzer A1320D684
031REDUCER, FLASH, PROPELLING CHARGE1320-D6858 IN. SD Gun | A1320D685
026SUPPORT, PROJECTILE BURSTER1320-D687f/Projectile 8 IN, M426|A1320D687
017PROJECTILE,8 INCH1320-D695Gas, Persistent (VX), M426, f/Howitzer|A1320D695
017PROJECTILE,8 INCH1320-D696Gas, Nonpersistent (GB), M426, f/Howitzer|A1320D696
031DUMMY PROJECTILE, 175 MILLIMETER1320-D709M458 Series | A1320D709
032CHARGE, PROPELLING, 280 MILLIMETER1320-D715Green Bag, f/Gun M66 (T131) | A1320D715
022PLUG, PROPELLING CHARGE1320-D726MK2 Mod 1, Cork, f/5 IN, 38 Caliber Projectile A1320D726
022PLUG, PROPELLING CHARGE1320-D727MK12 Mod 3, f/5 IN 54 Caliber Cartridge A1320D727
022PLUG, PROPELLING CHARGE1320-D729MK6 Mod 0, Cork, f/5 IN. 54 Caliber Cartridge Case | A1320D729
022PLUG, PROPELLING CHARGE1320-D731MK7 Mod 0, Plastic, f/5 IN. 38 Caliber Cartridge Case A1320D731
022PLUG, PROPELLING CHARGE1320-D733MK2 Mod 0, Cork, f/6 IN. 47 Caliber Cartridge Case | A1320D733
022PLUG, PROPELLING CHARGE1320-D734MK3 Mod 0, Cork, f/6 IN. 47 Caliber Cartridge Case A1320D734
022PLUG, PROPELLING CHARGE1320-D735MK4 Mod 1, Plastic, f/6 IN. 47 Caliber Cartridge Case A1320D735
022PLUG, PROPELLING CHARGE1320-D738MK11 Mod 1, Polyurethane, f/5 IN. 38 Caliber Cartridge Case A1320D738
022PLUG, PROPELLING CHARGE1320-D740MK27 Mod 0, Foam, f/5 IN. 54 Caliber Dummy Cartridge Case | A1320D740
022PLUG, PROPELLING CHARGE1320-D741Cork, f/5 IN. 38 Caliber, f/Short Charge or Saluting A1320D741
028PROJECTILE,5 INCH 54 CALIBER1320-D800HC, MK41 Mod 1, Inert|A1320D800
028PROJECTILE, 5 INCH 54 CALIBER1320-D802Drop test f/Aux Detonating Fuze MK411|A1320D802
028PROJECTILE,5 INCH 54 CALIBER1320-D803HE-CVT, w/MK64 Mod 2 Solid Base Projectile Body ASSY; w/Fuze
Proximity M732; PBXN-106 LDD|A1320D803
036CHARGE, PROPELLING, 16 INCH 50 CALIBER1320-D839Full, Flashless, In Tanks, MK4 and Mods | A1320D839
036CHARGE, PROPELLING, 16 INCH 50 CALIBER1320-D840Reduced, Nonflashless, In Tanks, MK4, MK8, and Mods|
A1320D840
031DUMMY PROPELLING CHARGE,16 INCH1320-D844f/MK7 all Mods|A1320D844
036CHARGE, PROPELLING, 16 INCH 50 CALIBER1320-D845Reduced, Flashless, In Tanks, MK4, MK8, and Mods | A1320D845
036CHARGE, PROPELLING, 16 INCH 50 CALIBER1320-D846Full Bagged Special, f/1900 LB Projectile Only | A1320D846
018PROJECTILE,16 INCH1320-D862AP, MK8 Mods 6 and Higher|A1320D862
025PROJECTILE,155 MILLIMETER1320-D864Extended Range XM864/M864 f/Howitzer M198|A1320D864
025PROJECTILE,155 MILLIMETER1320-D866Leaflet, SM951/M951, f/Cannon|A1320D866
025PROJECTILE,155 MILLIMETER1320-D867Artillery Delivered, Expendable Jammer XM867/M867, f/Howitzer|
A1320D867
025PROJECTILE,155 MILLIMETER1320-D868Blind Loaded, PXR 6325, Inert|A1320D868
```

018PROJECTILE, 16 INCH1320-D870BL, MK 142 Mod 0|A1320D870

024DUMMY PROJECTILE, 16 INCH1320-D871Drill|A1320D871

018PROJECTILE,16 INCH1320-D872AP, MK8 Mods 1 thru 5|A1320D872

018PROJECTILE,16 INCH1320-D87350 CAL, EL-P Target, MK141 Mod 0|A1320D873

018PROJECTILE, 16 INCH1320-D874HE-ET/TD, MK145 Mod 0|A1320D874

018PROJECTILE,16 INCH1320-D875Antipersonnel|A1320D875

018PROJECTILE,16 INCH1320-D877HE-CVT, MK143 Mod 0, w/MK13 All Mods Projectile Body|A1320D877

018PROJECTILE,16 INCH1320-D878HC, w/Nose Plug, ADF and BDF, MK48 and Mods|A1320D878

018PROJECTILE, 16 INCH1320-D879HC, Special, w/Nose Plug, BDF, MK21 and Mods A1320D879

018PROJECTILE,16 INCH1320-D880HC, w/MTSQ Fuze, w/Special Adapter, w/BDF, MK21 and Mods|A1320D880

018PROJECTILE, 16 INCH1320-D881BL-P/T|A1320D881

018PROJECTILE,16 INCH1320-D882HC, w/PDF and Base Plug or Low Performance Base Fuze|A1320D882

028PROJECTILE,5 INCH 54 CALIBER1320-D884HE-PD/D, MK160|A1320D884

 $025 \\ \text{ELECTRONIC COMPONENT, BOMB1325-AY65P/N VE022068-101; BOEING NORTH AMERICAN INC. F/AGM-130 LOADCREW \\ \\ \text{TRAINER} \\ | \text{A1325AY65}|$ 

016FUZE SYSTEM, BOMB1325-AY91FMU-152/B FUZE WITH FZU-55/B INITIATOR F/JDAM SYSTEM A1325AY91

016FUZE SYSTEM, BOMB1325-AY94FMU-152/B FUZE IN M548 CONTAINER F/GBU-15 AND AGM-130 SYSTEMS | A1325AY94

022DUMMY FUZE SYSTEM, BOMB1325-AY95FMU-152(D-2)/B FUZE WITH FZU-55(D-2)/B INITIATOR F/JPF TRAINER FUZE A1325AY95

009FUZE, BOMB1325-BY04FMU-143/B; TIME DELAY 5.5-12.0 SECONDS F/BLU-109/B|A1325BY04

025ELECTRONIC COMPONENT, BOMB1325-BY18P/N 837784-3; TEXAS INSTRUMENTS INC. F/MAU-169/B|A1325BY18

025ELECTRONIC COMPONENT, BOMB1325-BY23P/N 837794-3; TEXAS INSTRUMENTS INC. F/MAU-169/B|A1325BY23

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-BY28WGU-36A/B F/GBU-28A/B GUIDED BOMB;F-111,F-15E AIRCRAFTS|A1325BY28

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-BY50KMU-558(D-2)/B; Load crew training | A1325BY50

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-BY51KMU-556(D-2)/B; Load crew training | A1325BY51

012ADAPTER,BOMB1325-BY64CAGE 1U5F4 P/N 2014-001 Goes on BSU-84A/B for GBU-24|A1325BY64

027CONTROL SECTION, GUIDED BOMB1325-BY85P/N 766978-1; TEXAS INSTRUMENTS INC. F/KMU-351/B|A1325BY85

033DETECTOR, LASER ILLUMINATED TARGET1325-BY86P/N 614062-2; TEXAS INSTRUMENTS INC. F/MAU-169|A1325BY86

027DISPENSER AND BOMB, AIRCRAFT1325-CY04P/N 221-79777-5; AVCO CORP. F/CBU-97 | A1325CY04

015DUMMY FUZE, BOMB1325-CY10FMU-143(D-2)/B F/BLU-109/B|A1325CY10

019CONVERSION KIT, BOMB1325-CY19ADG-769/B F/LASER GUIDED BOMB|A1325CY19

019CONVERSION KIT, BOMB1325-CY22ADG-770/B F/GBU-24A/B GUIDED BOMB|A1325CY22

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-CY49P/N 777195-30; EGLIN AFB F/SUU-65; SUU-64; CBU-97/B | A1325CY49

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-CY50P/N 777176-10; ALLIANT TECHSYSTEMS F/SUU-64, SUU-65, AND CBU-89/BIA1325CY50

020ARMING WIRE ASSEMBLY1325-CY55P/N 809251-10; ENGINEERED FABRICS CORP. F/BSU-50/B|A1325CY55

020ARMING WIRE ASSEMBLY1325-CY57P/N 88116410; VER-VAL ENTERPRISES INC. F/MK80 SERIES GENERAL PURPOSE BOMBSIA1325CY57

020ARMING WIRE ASSEMBLY1325-CY58P/N 88116403; AERONAUTICAL SYSTEMS DIVISION F/MK80 SERIES GENERAL PURPOSE BOMBS|A1325CY58

 $019 \texttt{CONVERSION KIT,BOMB} 1325 - \texttt{CY} 62 \texttt{P/N } 80560 - 7; \texttt{TELEDYNE INDUSTRIES INC. } \texttt{F/F-4;F-111;F-15} \texttt{AIRCRAFTS} \texttt{A1} 325 \texttt{CY} 62 \texttt{P/N} \texttt{A1} \texttt{A1} \texttt{A1} \texttt{A2} \texttt{CY} \texttt{A2} \texttt{A2} \texttt{A3} \texttt{A3$ 020ARMING WIRE ASSEMBLY1325-CY66P/N 68B5310-10; AIR FORCE MUNITIONS SYSTEMS DIVISION F/FMU-81/B|A1325CY66 036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-CY74P/N 8463536-10; EGLIN AFB F/BLU-109|A1325CY74 025ELECTRONIC COMPONENT. BOMB1325-DY01P/N 353313-1: TEXAS INSTRUMENTS F/MAU-169A/BIA1325DY01 025ELECTRONIC COMPONENT, BOMB1325-DY08P/N 837794-4; TEXAS INSTRUMENTS F/MAU-169/B|A1325DY08 025ELECTRONIC COMPONENT, BOMB1325-DY11P/N 341810-1; TEXAS INSTRUMENTS F/MAU-169A/B|A1325DY11 022HOUSING, BOMB COMPONENT1325-DY13P/N 837716-5; TEXAS INSTRUMENTS F/MAU-169/B|A1325DY13 025ELECTRONIC COMPONENT, BOMB1325-DY14P/N 889987-2; TEXAS INSTRUMENTS INC. F/MAU-169|A1325DY14 022HOUSING, BOMB COMPONENT1325-DY15P/N 837717-3; TEXAS INSTRUMENTS F/MAU-169/B|A1325DY15 025ELECTRONIC COMPONENT, BOMB1325-DY17P/N 345493-1; TEXAS INSTRUMENTS F/MAU-169/B|A1325DY17 030COMPUTER,MISSILE-BOMB GUIDANCE1325-DY19CPU-123C/B F/MAU-169|A1325DY19 025ELECTRONIC COMPONENT, BOMB1325-DY23P/N 2054099-1; TEXAS INSTRUMENTS F/MAU-169D/B|A1325DY23 022HOUSING, BOMB COMPONENT1325-DY24P/N 837716-8; TEXAS INSTRUMENTS F/MAU-169D/B|A1325DY24 022HOUSING, BOMB COMPONENT1325-DY25P/N 837717-4; TEXAS INSTRUMENTS F/MAU-169D/B|A1325DY25 022HOUSING, BOMB COMPONENT1325-DY27P/N 837717-5; TEXAS INSTRUMENTS F/MAU-169D/B|A1325DY27 025ELECTRONIC COMPONENT, BOMB1325-DY28P/N 360344-1; TEXAS INSTRUMENTS F/MAU-169D/B|A1325DY28 022HOUSING, BOMB COMPONENT1325-DY29P/N 837716-6; TEXAS INSTRUMENTS F/MAU-169D/B|A1325DY29 030COMPUTER, MISSILE-BOMB GUIDANCE1325-DY33P/N 2713577; TEXAS INSTRUMENTS F/MAU-169/B|A1325DY33 025ELECTRONIC COMPONENT, BOMB1325-DY37AMMO DY37 CANCELLED ON 042313 P/N 2682365-1; TEXAS INSTRUMENTS F/GBU-15(V)1/B |C1325DY37 025ELECTRONIC COMPONENT, BOMB1325-DY39P/N 2682364-1; TEXAS INSTRUMENTS F/MAU-169 | A1325DY39 025ELECTRONIC COMPONENT, BOMB1325-DY40P/N 2682366-1; TEXAS INSTRUMENTS F/MAU-169|A1325DY40 025ELECTRONIC COMPONENT, BOMB1325-DY42P/N 2054191-1; TEXAS INSTRUMENTS F/MAU-169B/B|A1325DY42 033DETECTOR, LASER ILLUMINATED TARGET1325-DY43DSU-32/B F/GBU-22/B; GBU-24/B|A1325DY43 025ELECTRONIC COMPONENT, BOMB1325-DY45P/N 2711772-4; TEXAS INSTRUMENTS F/MAU-169|A1325DY45 036CONTROLLER, FLIGHT, BOMB GUIDANCE UNIT1325-DY46P/N 2711771-6; TEXAS INSTRUMENTS F/MAU-169|A1325DY46 033DETECTOR, LASER ILLUMINATED TARGET1325-DY48P/N 2711826-4; TEXAS INSTRUMENTS F/WGU-12/B|A1325DY48 033DETECTOR, LASER ILLUMINATED TARGET1325-DY50P/N 2711759-1; TEXAS INSTRUMENTS F/WGU-12/B|A1325DY50 033DETECTOR, LASER ILLUMINATED TARGET1325-DY66P/N 2711770-4; TEXAS INSTRUMENTS F/WGU-12/B|A1325DY66 025ELECTRONIC COMPONENT, BOMB1325-DY67P/N 2422458-1:TEXAS INSTRUMENTS F/GBU-10;GBU-12;MAU-169C/B|A1325DY67 033RECEIVER-TRANSMITTER,GUIDANCE SET1325-DY68CPU-149/B F/GBU-22/B AND GBU-24/B|A1325DY68 012BOMB, UTILITY1325-EA02BLU-113A/B; f/GBU-28A/B Guided Bomb A1325EA02 012BOMB, UTILITY1325-EA03BLU-113/B; f/GBU-28/B Guided Bomb | A1325EA03 020BOMB, GUIDED, PRACTICE1325-EA04BOMB, GUIDED, PRACTICE, MK39 MODO, Walleye I, w/o Wings and Fins, NAVAIR DWG. 905AS400-1|A1325EA04 020BOMB, GUIDED, PRACTICE1325-EA05BOMB, GUIDED, PRACTICE, MK39 MOD1, Walleye I, w/o Wings and Fins, NAVAIR

DWG. 905AS400-2|A1325EA05

020BOMB, GUIDED, PRACTICE1325-EA06BOMB, GUIDED, PRACTICE, MK39 MOD2, Walleye I, w/o Wings and Fins, NAVAIR DWG. 905AS400-3|A1325EA06

036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-EA07CONTROL SECTION, GUIDED BOMB, PRACTICE; MK228 MOD 0, F/GUIDED BOMB MKM39 MOD 0.1A1325EA07

036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-EA08CONTROL SECTION, GUIDED BOMB, PRACTICE; MK228 MOD 1, F/GUIDED BOMB MK39 MOD 1.|A1325EA08

036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-EA09CONTROL SECTION, GUIDED BOMB, PRACTICE; MK228 MOD 2, F/GUIDED BOMB MK39 MOD 2.|A1325EA09

017DUMMY GUIDED BOMB1325-EA10MK11 MOD 0, (Inert) F/Walleye II|A1325EA10

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EA11Swivel and Loop Assembly, Arming Wire: F/MAU-199A/B Spring Arming Wire Assembly A1325EA11

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EA12P/N 777226-30 f/CBU-87|A1325EA12

020FAIRING, BOMB CLUSTER1325-EA13P/N HB024523-003-00 ROCKWELL INTERNATIONAL f/GBU-15 GUIDED BOMB|A1325EA13

020FAIRING, BOMB CLUSTER1325-EA14P/N HB024523-005-00 ROCKWELL INTERNATIONAL f/GBU-15 GUIDED BOMB|A1325EA14

027CONTROL SECTION, GUIDED BOMB1325-EA15WCU-10/B, NAVAIR DWG 1393AS115|A1325EA15

027CONTROL SECTION, GUIDED BOMB1325-EA16WCU-10A/B, NAVAIR DWG 2911253 | A1325EA16

018BOMB, FRAGMENTATION1325-EA17BLU-97(T-1)/B f/CBU-87(T-2)/B DISPENSER | A1325EA17

018BOMB, FRAGMENTATION1325-EA18BLU-97(D-4)/B f/CBU-87/B DISPENSER|A1325EA18

019CONVERSION KIT, BOMB1325-EA19ADU-452B/B F/GBU-15 GUIDED BOMB | A1325EA19

019CONVERSION KIT, BOMB1325-EA20ADK-723/B F/GBU-15 GUIDED BOMB|A1325EA20

019CONVERSION KIT, BOMB1325-EA21MXU-787/B F/GBU-15(V)1/B|A1325EA21

019CONVERSION KIT, BOMB1325-EA22ADU-584/B F/GBU-24A/B|A1325EA22

019CONVERSION KIT, BOMB1325-EA23MXU-600B F/AIRFOIL GROUP, GUIDED BOMB|A1325EA23

019CONVERSION KIT, BOMB1325-EA24MXU-737A/B F/AGM-123A SKIPPER MISSILE | A1325EA24

019CONVERSION KIT, BOMB1325-EA25MXU-724A/B F/GBU-15(V)1/B THROUGH 3/B,F-4,B-52,F-111 AIRCRAFTS|A1325EA25

019CONVERSION KIT, BOMB1325-EA26BSG-92D/B F/GBU-28/B LASER GUIDED BOMB, F-15E AND F-111 AIRCRAFTS | A1325EA26

019CONVERSION KIT, BOMB1325-EA27BSU-84A/B F/GBU-24/B AND GBU-24A/B|A1325EA27

030COMPUTER, MISSILE-BOMB GUIDANCE1325-EA28CPU-101B/B|A1325EA28

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-EA29CPU-158A/B F/WGU-25A/B; USED ON DSU-32B/B|A1325EA29

033DETECTOR, LASER ILLUMINATED TARGET1325-EA30DSU-27A/B F/GBU-15 GUIDED BOMB|A1325EA30

033DETECTOR, LASER ILLUMINATED TARGET1325-EA31DSU-27(D-2)/B F/GBU-15 GUIDED BOMB; F-4 AND F-111 AIRCRAFTS| A1325EA31

015DUMMY FUZE, BOMB1325-EA32FMU-143B(D-2)/B F/BLU-109/B WARHEAD ON GBU-10 LASER GUIDED BOMB|A1325EA32

036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-EA33WCU-8 (D-2)/B f/GBU-15(V)(D-2)/B; F-4 AND F-111 AIRCRAFTS | A1325EA33

030COMPUTER, MISSILE-BOMB GUIDANCE1325-EA34P/N 7430698 OO-ALC|A1325EA34

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EA35P/N 837754-3 TEXAS INSTRUMENTS F/MAU-169/B|A1325EA35

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EA36P/N 838376-2 TEXAS INSTRUMENTS F/GBU-12 LASER GUIDED BOMB | A1325EA36

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EA37WGU-39/B F/GBU-24, GBU-27 AND GBU-28 LASER GUIDED BOMBS | A1325EA37

012BOMB,UTILITY1325-EA38500 LB, MK82 MOD1, W/CABLE ASSY, M72, W/SUSPENSION LUGS, P/N 1380901-8 (NON-THERMALLY PROTECTED) | A1325EA38

014FUZE, PROXIMITY1325-EA39DISPENSER, FMU-140 A/B, P/N 1472AS295|A1325EA39

015DUMMY FUZE, BOMB1325-EA40FMU-140(D-2) A/B|A1325EA40

027CONTROL SECTION, GUIDED BOMB1325-EA41WCU-26/B; PART OF MAU-169H/B COMPUTER F/GBU-10,-12, AND -16 | A1325EA41

022HOUSING, BOMB COMPONENT1325-EA42P/N 837717-2 TEXAS INSTRUMENTS F/CFU-123 COMPUTER | A1325EA42

022HOUSING, BOMB COMPONENT1325-EA43P/N 837716-4 TEXAS INSTRUMENTS F/CFU-123 COMPUTER A1325EA43

022HOUSING, BOMB COMPONENT1325-EA44P/N 837854-2 TEXAS INSTRUMENTS F/CONTROL SECTION GUIDED BOMB | A1325EA44

022HOUSING, BOMB COMPONENT1325-EA45P/N HB021501-101-00 ROCKWELL MISSILE SYSTEMS F/GBU-15 GUIDED BOMB | A1325EA45

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EA46WGU-43/B F/GBU-33/B GUIDED BOMB|A1325EA46

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EA47P/N 8983524 EGLIN AFB MUNITIONS DIVISION F/FMU-143B/B FUZE | A1325EA47

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-EA48P/N 3090973-104 HUGHES AIRCRAFT COMPANY F/WEAPONS DATA LINK, GBU-15 GUIDED BOMB | A1325EA48

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-EA49P/N 3090973-103 HUGHES AIRCRAFT COMPANY F/WEAPONS DATA LINK, GBU-15 GUIDED BOMB|A1325EA49

020ARMING WIRE ASSEMBLY1325-EA50P/N 9496335-10 OO-ALC, HILL AFB F/FIN RELEASE ASSEMBLY A1325EA50

027DISPENSER AND BOMB, AIRCRAFT1325-EA51CBU-97A/B, F/F-15, F-16, A-10, B-1, B-2, B-52 AIRCRAFTS | A1325EA51

020ARMING WIRE ASSEMBLY1325-EA52P/N 7729200-10, OO-ALC F/FMU-81/B FUZE ON MK-82 BOMB|A1325EA52

017FIN ASSEMBLY, BOMB1325-EA53BSU-86 A/B|A1325EA53

016ADAPTER KIT,BOMB1325-EA54P/N 2948060-1 TEXAS INSTRUMENTS F/GBU-24 GUIDED BOMB|A1325EA54

020ARMING WIRE ASSEMBLY1325-EA55P/N 9496327-10, OO-ALC HILL AFB, F/B-1B BOMB FOD KIT|A1325EA55

027DISPENSER AND BOMB, AIRCRAFT1325-EA56CLUSTER, ANTI-TANK, THERMALLY PROTECTED; CBU-99B/B, P/N 1291AS323-1|A1325EA56

027DISPENSER AND BOMB, AIRCRAFT1325-EA57CLUSTER, ANTI-TANK, THERMALLY PROTECTED, CBU-99 (T-1) B/B, P/N  $1291AS323-2 \mid A1325EA57$ 

027DISPENSER AND BOMB, AIRCRAFT1325-EA58CLUSTER, ANTI-TANK, CBU-100B/B, P/N 1291AS323-3|A1325EA58

027DISPENSER AND BOMB, AIRCRAFT1325-EA59CLUSTER, ANTI-TANK CBU-100 (T-1) B/B P/N 1291AS323-4|A1325EA59

027DISPENSER AND BOMB, AIRCRAFT1325-EA60CBU-100(D-1)/B, CLUSTER, ANTI-TANK|A1325EA60

027DISPENSER AND BOMB, AIRCRAFT1325-EA61CBU-99(D-1)B/B, CLUSTER, ANTI-TANK|A1325EA61

027DISPENSER AND BOMB, AIRCRAFT1325-EA62CBU-100(D-1)B/B, CLUSTER, ANTI-TANK|A1325EA62

027DISPENSER AND BOMB, AIRCRAFT1325-EA63CBU-99(D-1)/B, CLUSTER, ANTI-TANK | A1325EA63

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EA64MAU-169J/B, F/GBU-10, GBU-12, GBU-16 GUIDED BOMBS|A1325EA64

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EA65MAU-169H/B, F/GBU-10, GBU-12, GBU-16 GUIDED BOMBS|A1325EA65

019INITIATOR,BOMB FUZE1325-EA66FZU-55/B, F/MK-80 SERIES; BLU-109; BLU-113 BOMBS|A1325EA66

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EA67P/N 8711810-10, LANYARD EXTENSION ASSEMBLY | A1325EA67

017FIN ASSEMBLY, BOMB1325-EA68MXU-667A/B|A1325EA68

 $028 \texttt{GUIDANCE} \ \ \texttt{SECTION}, \texttt{GUIDED} \ \ \texttt{BOMB1325-EA69} \texttt{KMU-556/B}, \ \ \texttt{F/GBU-31(V)1/B} \ \ \texttt{AND} \ \ \texttt{GBU-31(V)2/B} \ \ \texttt{GUIDED} \ \ \texttt{BOMBS|A1325EA69}$ 

028GUIDANCE SECTION,GUIDED BOMB1325-EA70KMU-557/B, F/GBU-31(V)3/B GUIDED BOMB|A1325EA70

```
020ARMING WIRE ASSEMBLY1325-EA71P/N 9522627-1 00-ALC, HILL AFB, F/B-1B AIRCRAFT|A1325EA71

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-EA720A-9384/ZSW-1, F/GBU-15 AND AGM-130 SYSTEMS|A1325EA72

009FUZE, BOMB1325-EA73FMU-152/B, HIGH EXPLOSIVE, F/(NAVY) JDAM|A1325EA73

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EA74WGU-39(D-2)/B, (INERT)|A1325EA74
```

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EA75P/N 8711801-10; AIR FORCE MUNITIONS SYSTEMS DIVISION F/B-2 AIRCRAFT | A1325EA75

028GUIDANCE SECTION,GUIDED BOMB1325-EA76P/N 70P860010-1003, KMU-558/B|A1325EA76

019CONVERSION KIT, BOMB1325-EA77ADG-823/B F/GBU-27A/B|A1325EA77

019CONVERSION KIT, BOMB1325-EA78BSU-88A/B F/GBU-27A/B|A1325EA78

019CONVERSION KIT, BOMB1325-EA79ADG-770A/B; ADAPTER GROUP F/BLU-109 ON GBU-42E/B LASER GUIDED BOMB|A1325EA79
019CONVERSION KIT, BOMB1325-EA80BSU-84B/B; AIRFOIL GROUP F/BLU-109 ON GBU-24E/B LASER GUIDED BOMB|A1325EA80
040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EA81WGU-39A/B F/GBU-24E/B LASER GUIDED BOMB|A1325EA81
016FUZE SYSTEM, BOMB1325-EA82CONTAINS FMU-157/B FUZE AND COMPONENTS F/BLU-113; BLU-109; AND MK80 SERIES WARHEADS|A1325EA82

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EA83WGU-10A/B F/GBU-15 GUIDED BOMB|A1325EA83

027DISPENSER AND BOMB, AIRCRAFT1325-EA84P/N 975605-10;00-ALC F/CBU-103|A1325EA84

027DISPENSER AND BOMB, AIRCRAFT1325-EA85P/N 975605-30;00-ALC F/CBU-103|A1325EA85

027DISPENSER AND BOMB, AIRCRAFT1325-EA86P/N 975605-50; OO-ALC F/CBU-103 | A1325EA86

027DISPENSER AND BOMB, AIRCRAFT1325-EA87CBU-105/B|A1325EA87

027DISPENSER AND BOMB, AIRCRAFT1325-EA88CBU-105A/B|A1325EA88

027DISPENSER AND BOMB, AIRCRAFT1325-EA89CBU-105B/B|A1325EA89

027DISPENSER AND BOMB, AIRCRAFT1325-EA90CBU-105(T-1)/B|A1325EA90

009FUZE, BOMB1325-EA91Fuze, Bomb, Inert MK339(D-2)0|A1325EA91

009FUZE, BOMB1325-EA92Fuze, Bomb, Inert MK376(D-2)0|A1325EA92

009FUZE, BOMB1325-EA93Fuze, Bomb, Inert MK339 (D-2)1|A1325EA93

013BOMB, PRACTICE1325-EA94BOMB, PRACTICE BDU-50B/B|A1325EA94

010DUMMY BOMB1325-EA95BOMB BODY ASSY BDU-50B/B|A1325EA95

017FIN ASSEMBLY, BOMB1325-EA96FIN ASSEMBLY, BOMB P/N 923AS400|A1325EA96

012GUIDANCE SET1325-EA97KMU-559/B F/GBU-32 AND GBU-35|A1325EA97

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EA98P/N 1173-149-2; PARAMETICS TECHNOLOGY F/F-117A AIRCRAFT | A1325EA98

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EA99P/N 9826601; OO-ALC F/JDAM/B-1 AIRCRAFT | A1325EA99

030CARTRIDGE, SIGNAL, PRACTICE BOMB1325-EB01INERT CXU-3(D-1)A/B|A1325EB01

030CARTRIDGE, SIGNAL, PRACTICE BOMB1325-EB02INERT CXU-4(D-1)A/B|A1325EB02

030CARTRIDGE, SIGNAL, PRACTICE BOMB1325-EB03INERT MK4(D-1)MOD3|A1325EB03

012BOMB, UTILITY1325-EB04BLU-117A/B, 2000 Pound|A1325EB04

009FUZE, BOMB1325-EB05FUZE ASSEMBLY, BOMB, FMU-139B/B|A1325EB05

 $\texttt{013BOMB,PRACTICE1325-EB06BDU-45A/B 500 lb., Inert Loaded, P/N 923AS384|A1325EB06MB,PRACTICE1325-EB06BDU-45A/B 500 lb., Inert Loaded, P/N 923AS384|A1325EB06MB,PRACTICE1325-EB06MB$ 

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-EB070A-81221D/AXO-14 F/AGM-130C|A1325EB07

- 013BOMB, PRACTICE1325-EB08BDU-A/B, EMPTY | A1325EB08
- 019CONVERSION KIT, BOMB1325-EB09P/N HA020503-321-00; Applied Systems Engineering Inc. F/GBU-15|A1325EB09
- 027CONTROL SECTION, GUIDED BOMB1325-EB10P/N HC020602-241-00; Hughes Missile Systems F/GBU-15|A1325EB10
- 019CONVERSION KIT, BOMB1325-EB11P/N HA020503-341-00; Hughes Missile Systems F/GBU-15|A1325EB11
- 019CONVERSION KIT, BOMB1325-EB12Model Number MXU-787A/B; Hughes Missile Systems F/GBU-15|A1325EB12
- 013BOMB, PRACTICE1325-EB13BDU-45A/B, EMPTY | A1325EB13
- 015FIN, GUIDED BOMB1325-EB14FIN ASSEMBLY (CONARD) F/MK83 PAVEWAY II AIR FOIL GROUP A1325EB14
- 036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-EB15P/N HL028120-041-00; Raytheon F/GBU-15 Trainer | A1325EB15
- 019CONVERSION KIT, BOMB1325-EB16P/N 2229720-100; Raytheon F/GBU-15(V)2C/B GBU-15(V)1C/B GBU-15(V)31A/B GBU15(V)32A/BIA1325EB16
- 036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-EB17P/N 2229730-100; Raytheon F/GBU-15(V)1C(T-1)/B, GBU-15(V)2C(T-1)/B, GBU-15(V)31A(T-1)/B, and GBU-15(V)32A(T-1)/B Training Vehicles | A1325EB17
- 027CONTROL SECTION, GUIDED BOMB1325-EB18P/N 2229725-100; Raytheon F/GBU-15(V)2C/B, GBU-15(V)31A/B, GBU-15(V)32A/B, GBU-15(V)1C/B|A1325EB18
- 019CONVERSION KIT, BOMB1325-EB19P/N 2229703-1; Raytheon F/GBU-15(V)2C/B, GBU-15(V)1C/B, GBU-15(V)31A/B, GBU-15(V)32A/B|A1325EB19
- 016FUZE SYSTEM,BOMB1325-EB20P/N 9839120; Alliant Technology F/BLU-109, BLU-113, BLU-116, WAU-29 AN/GYQ-79| A1325EB20
- 009FUZE, BOMB1325-EB21P/N 9839121; Alliant Technology F/FMU-15/B|A1325EB21
- 019INITIATOR, BOMB FUZE1325-EB22P/N 9839205; Alliant Technology F/BLU-133/116 & WAU-29, FMU-159/B, BLU-159/B A1325EB22
- 017TAIL SECTION, BOMB1325-EB23P/N 777341-10; Air Force Munitions System Division F/CBU-87 Cluster Bomb| A1325EB23
- 027DISPENSER AND BOMB, AIRCRAFT1325-EB24P/N 8562831-31; Lockheed Martin F/CBU-105C/B|A1325EB24
- 009FUZE, BOMB1325-EB25fuze, bomb, electronic, training fmu-139b(t-1)/b|A1325EB25
- 018FUZE, BOMB, PRACTICE1325-EB26P/N 1270A1-21; Lockheed Martin F/Guided Bomb | A1325EB26
- 018FUZE, BOMB, PRACTICE1325-EB27P/N 1270A1-19; Lockheed Martin F/Guided Bomb | A1325EB27
- 012BOMB,UTILITY1325-EB28BLU-110B/B, P/N 923AS683|A1325EB28
- 027DISPENSER AND BOMB,AIRCRAFT1325-EB29CBU-97(T-3)/B; P/N 221-100031-1; Textron Systems, Inc. F/A-10, F-15, F-16, B-1, B-2, B-52|A1325EB29
- 027DISPENSER AND BOMB, AIRCRAFT1325-EB30CBU-97(T-4)/B; P/N 221-79777-9; Textron Systems, Inc. F/A-10, F-15, F-16, B- 1, B-2, B-52|A1325EB30
- 015DUMMY FUZE, BOMB1325-EB31P/N 929396; AIR FORCE SYSTEMS DIVISION FOR AGM-142B AND AGN-142D MISSILE LOAD TRAINERS | A1325EB31
- 018BOMB, FRAGMENTATION1325-EB32P/N 809420-70; Naval Air Warfare Center, Weapons Division; F/JSOW|A1325EB32
- 020BOMB,GUIDED,PRACTICE1325-EB33laser,BDU-59A/B f/paveway II training|A1325EB33
- 020BOMB, GUIDED, PRACTICE1325-EB34laser, BDU-60A/B f/paveway III training | A1325EB34
- 028GUIDANCE SECTION, GUIDED BOMB1325-EB35P/N 70P871000-1001; McDonnell Douglas Corp. F/GBU-31(V)1/B and GBU-31(V)2/B|A1325EB35
- 028GUIDANCE SECTION, GUIDED BOMB1325-EB36P/N 70P860010-1021; McDonnell Douglas Corp. F/GBU-31(V)3/B|A1325EB36
- 028GUIDANCE SECTION, GUIDED BOMB1325-EB37P/N 70P860010-1023; McDonnell Douglas Corp. F/GBU-31(V)3/B|

## A1325EB37

012GUIDANCE SET1325-EB38P/N 70P860010-1005; McDonnell Douglas Corp. F/GBU-32(V)1/B, GBU-32(V)2/B, GBU-35(V)1/B|A1325EB38

020ARMING WIRE ASSEMBLY1325-EB39P/N 20000060-1; Small Business Innovation Research; F/General Purpose Bombs|A1325EB39

009FUZE, BOMB1325-EB40FUZE ASSEMBLY, BOMB, FMU-139B/B. P/N 1379AS318 | A1325EB40

020ARMING WIRE ASSEMBLY1325-EB41P/N 20000060-2; Small Business Innovations Research; F/General Purpose Bombs|A1325EB41

017FIN ASSEMBLY, BOMB1325-EB42FIN ASSY., BOMB, BSU-86B/B|A1325EB42

020ARMING WIRE ASSEMBLY1325-EB43SPRING, ARMING WIRE MAU-199B/B|A1325EB43

 $027 \text{DISPENSER AND BOMB,AIRCRAFT} 1325 - \text{EB44P/N 8661753-30; Ogden Air Logistics Center; CBU-87 M/B, SUU-65/B Dispenser | A1325 - B44P/N B16175 - B1617$ 

027DISPENSER AND BOMB, AIRCRAFT1325-EB45P/N 8661754-30; Ogden Air Logistics Center; CBU-87 N/B, SUU-65/B Dispenser | A1325EB45

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EB46P/N 2229891-1; Advanced Systems Supply Inc. F/ GBU-24 and GBU-27|A1325EB46

017TAIL SECTION, BOMB1325-EB47P/N 777340-90; Air Force Munitions Systems Division F/CBU-97 | A1325EB47

016BOMB, PENETRATING1325-EB48BLU-116A/B loaded; P/N SK3672AS100|A1325EB48

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EB49P/N 2229897-1; Raytheon Systems Company; F/ GBU-24(V) Laser Guided Bomb|A1325EB49

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EB50P/N 2229896-1; Raytheon Systems Company; F/ GBU-24(V) Laser Guided Bomb|A1325EB50

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EB51P/N 2229892-1; F/ GBU-24 and GBU-27 | A1325EB51

012GUIDANCE SET1325-EB52P/N 70P860020-1001; Manufacturer 76301; USED ON AF MK-82 AND NAVY BLU-111/B 500# DUMB BOMB. CONVERTS IT INTO A PRECISION GPS GUIDED WEAPON.|A1325EB52

025ELECTRONIC COMPONENT, BOMB1325-EB53P/N 3225989-1; Manufacturer 96214; F/ This is the data transfer unit that takes the guidance from the computer and passes it on the tail fin assy which guides the bomb to its target. |A1325EB53|

012BOMB,UTILITY1325-EB54BLU-116A/B Bomb Inert DWG SK3672AS101|A1325EB54

012BOMB,UTILITY1325-EB55BLU-109B/B, 2000 lb., hardened penetrator, guided bomb. P/N 923AS673-101 Manufacturer  $76657 \mid A1325EB55$ 

027DISPENSER AND BOMB, AIRCRAFT1325-EB56CBU-100/B Empty Tactical, W/Fuze MK339 Mod 0|A1325EB56

027DISPENSER AND BOMB, AIRCRAFT1325-EB57CBU-100/B Empty Tactical, W/Fuze MK339 Mod 1|A1325EB57

009FUZE,BOMB1325-EB58P/N 9210625-101,Manufacturer 30163. This is the FMU-143J/B() fuze used with a 2000lb penetrator bomb.|A1325EB58

027DISPENSER AND BOMB, AIRCRAFT1325-EB59SUU-76C/B non-thermally protected w/Fuze MK339-0|A1325EB59

027DISPENSER AND BOMB, AIRCRAFT1325-EB60SUU-76C/B non-thermally protected w/Fuze MK339-1|A1325EB60

027DISPENSER AND BOMB, AIRCRAFT1325-EB61AMMO EB61 CANCELLED ON 121701 SUU-76C/B non-thermally protected. P/N 129AS355-1 IC1325EB61

027DISPENSER AND BOMB, AIRCRAFT1325-EB62AMMO EB62 CANCELLED ON 121701 SUU-76C/B non-thermally protected. P/N 129AS355-2 IC1325EB62

015DUMMY FUZE, BOMB1325-EB63FMU-159(D-2)/B Load Crew Trainer Version of FMU-159/B|A1325EB63

027DISPENSER AND BOMB, AIRCRAFT1325-EB64DISPENSER, LEAFLET PDU-5/B, NON-THERMALLY PROTECTED, W/FUZE MK339 MOD 0, P/N 1291AS356-1 | A1325EB64

027DISPENSER AND BOMB, AIRCRAFT1325-EB65DISPENSER, LEAFLET PDU-5/B, NON-THERMALLY PROTECTED, W/FUZE MK339 MOD 1, P/N 1291AS356-2|A1325EB65

028GUIDANCE SECTION, GUIDED BOMB1325-EB66Computer Control Group, MAU-209/B, (Gray), For Paveway II, Laser Guided Bomb | A1325EB66

022DUMMY FUZE SYSTEM, BOMB1325-EB67FMU-159(D-2)/B dummy fuze system. Includes FMU-159(D-2)/B dummy fuze. | A1325EB67

022DUMMY FUZE SYSTEM, BOMB1325-EB68FMU-159(D-1)/B dummy fuze system. Includes FMU-159(D-1)/B dummy fuze. | A1325EB68

015DUMMY FUZE, BOMB1325-EB69FMU-159(D-1)/B|A1325EB69

017TAIL SECTION, BOMB1325-EB70P/N 75845007; CAGE 04939; F/CBU-87A(D-2)/B|A1325EB70

013BOMB, PRACTICE1325-EB71BDU-50C/B. P/N SK4512207, CAGE 30003|A1325EB71

013BOMB, PRACTICE1325-EB72BDU-46/E|A1325EB72

013BOMB, PRACTICE1325-EB73BDU-38/B|A1325EB73

013BOMB, PRACTICE1325-EB74BDU-36/E|A1325EB74

027DISPENSER AND BOMB, AIRCRAFT1325-EB75DISPENSER, BOMB, SUU-76C(D-2)B. DWG/PART/REF: 1291AS361-1 or 129AS362-1, CAGE: 30003. A1325EB75

027DISPENSER AND BOMB, AIRCRAFT1325-EB76DISPENSER, BOMB, SUU-76C(D-2)B. DWG/PART/REF: 1291AS361-2 or 1291AS362-2, CAGE: 30003.|A1325EB76

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EB77WGU-43F/B; F/GBU-24(v). Uses both laser and GPS for target acquisition. | A1325EB77

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EB78MAU-169K/B; F/GBU-10E/B, GBU-12D/B, GBU-16B/B. Provides both laser and GPS guidance for target acquisition.|A1325EB78

022DUMMY FUZE SYSTEM, BOMB1325-EB79FMU-159A (D-1)/B; used on multiple munitions. | A1325EB79

030CARTRIDGE, SIGNAL, PRACTICE BOMB1325-EB80MK 4 MOD 5. DWG/PART/REF: 923AS403, CAGE: 30003.|A1325EB80

016FUZE SYSTEM, BOMB1325-EB81FMU-159A/B, includes fuze and associated hardware, to be used with penetrator weapons. |A1325EB81

022DUMMY FUZE SYSTEM, BOMB1325-EB82FMU-159A(D-2)/B, Load Crew Training version of FMU-159A/B. Al325EB82

012BOMB,UTILITY1325-EB83BOMB GENERAL PURPOSE,TRAINER BLU-116(D-2) A/B, DWG/PART/REF: SK3672AS140; CAGE: 30003|A1325EB83

015LOCK,FIRING PIN1325-EB84P/N 777305-10; CAGE: 25500 Used on CBU-87 and CBU-89 cluster bombs. A1325EB84

017FIN ASSEMBLY, BOMB1325-EB85MXU-650B/B; Component of GBU-12 Paveway II, laser guided bomb kit|A1325EB85

017FIN ASSEMBLY,BOMB1325-EB86MXU-651A/B; Component of GBU-10 Paveway II|A1325EB86

015DUMMY FUZE, BOMB1325-EB87FUZE ASSEMBLY, BOMB, FMU-139B(D-2)/B DUMMY; DWG/PART#: 1379AS916; CAGE: 30003| A1325EB87

009FUZE, BOMB1325-EB88FUZE ASSEMBLY, BOMB, FMU-139B/B; P/N 1379AS318; CAGE 9G189; PERFORMANCE SPEC. NAWCD-201-001|A1325EB88

009FUZE, BOMB1325-EB89FUZE ASSEMBLY, BOMB, FMU-139B/B; P/N 1379AS901; CAGE 9G189; PERFORMANCE SPEC. NAWCD-201-001 | A1325-EB89

027DISPENSER AND BOMB, AIRCRAFT1325-EB90CBU-107/B|A1325EB90

019INITIATOR, BOMB FUZE1325-EB91FZU-55A/B; Used on FMU-152A/B. | A1325EB91

015DUMMY FUZE, BOMB1325-EB92FMU-152A(D-2)/B. This is part of the FMU-152A(D-2)/B dummy fuze system. | A1325EB92

022DUMMY FUZE SYSTEM, BOMB1325-EB93FMU-152A(D-2)B. Load crew trainer of the FMU-152A/B fuze system. | A1325EB93

022DUMMY FUZE SYSTEM, BOMB1325-EB94FMU-152A(D-5)/B. EOD training version of the FMU-152A/B fuze system. | A1325EB94

016FUZE SYSTEM, BOMB1325-EB95FMU-152A/B. Item used on GBU-15 or AGM-130. | A1325EB95

015DUMMY FUZE, BOMB1325-EB96FMU-152A(D-1)/B. In-flight training version of the FMU-152A/B fuze. | A1325EB96

012BOMB, UTILITY1325-EB97BLU-111/B; 500 LB SIZE. LOADED. NTP. DWG/Part/Ref: 923AS692; CAGE: 30003 | A1325EB97

012BOMB, UTILITY1325-EB98BLU-117/B, 2000LB. LOADED. NTP. DWG/Part/Ref: 923AS691; CAGE: 30003|A1325EB98

016FUZE SYSTEM, BOMB1325-EB99AMMO EB99 REINSTATED ON 092609AMMO EB99 CANCELLED ON 103008 FMU-152A/B; ELECTRONIC TYPE; DWG/Part/Ref: 20014610; CAGE: 18894: EB99 has been cancelled and replaced by EC11 per I.M. | A1325EB99

027DISPENSER AND BOMB, AIRCRAFT1325-EC01SUBMUNITION, AUTONOMOUSLY GUIDED, ANTI-ARMOR plus DISPENSER. P/N 13609190-601; CAGE: 1D371 | A1325EC01

025ELECTRONIC COMPONENT, BOMB1325-EC02P/N 3225989-2; Manufacturer 96214; Upgrade to 1325-EB53 item. | A1325EC02

027DISPENSER AND BOMB, AIRCRAFT1325-EC03Munition and Dispenser; Semi-Active Laser guidance. P/N 13609200; CAGE 1D371|A1325EC03

027DISPENSER AND BOMB, AIRCRAFT1325-EC04Munition and Dispenser; Semi-Active Laser guidance. Instrumented version of 1325-EC03. Flight Data Recorder is used in place of warhead. P/N 13609220; CAGE 1D371| A1325EC04

019BOMB, GUIDED, UTILITY1325-EC05P/N: 13609210; Part of 1325-EC03|A1325EC05

019BOMB, GUIDED, UTILITY1325-EC06P/N: 13609230; Part of 1325-EC04|A1325EC06

019INITIATOR, BOMB FUZE1325-EC07Used with FMU-143, item has a 2 inch loop in the lanyard rather than a 7 inch loop. Part number 8983513-10 CAGE 18894.|A1325EC07

025LOOP, ARMING WIRE ASSEMBLY1325-EC08Lanyard Assembly used on EGBU-28. P/N: 2002-18-001; CAGE: 1U5F4| A1325EC08

015BOMB, INCENDIARY1325-EC09BLU-119/B|A1325EC09

012ADAPTER, FUZE1325-EC10Mates the FMU-152/B to the GBU-15 or AGM-130. P/N: 9331684: CAGE: 18894. A1325EC10

016FUZE SYSTEM, BOMB1325-EC11FMU-152A/B. Does not include adapter. (For items with an adapter, see 1325-EB95.) |A1325EC11|

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC12This is a ballasted, inert version of WGU-39A/B; it is used on a GBU-24 or GBU-27. P/N: 2229893-1; CAGE: 15090|A1325EC12

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC13KMU-593/B For use on GBU-43/B (MOAB). | A1325EC13

019BOMB,GUIDED,UTILITY1325-EC14GBU-43/B (MOAB) composed of KMU-593/B (tail/guidance set) and BLU-120/B (warhead) | A1325EC14

012BOMB,UTILITY1325-EC15BLU-120/B For use on GBU-43/B (MOAB).|A1325EC15

025LOOP, ARMING WIRE ASSEMBLY1325-EC16Kevlar lanyard to be used with cluster bombs or general purpose bombs. P/N: 20038707; CAGE: 18894.|A1325EC16|

027DISPENSER AND BOMB, AIRCRAFT1325-EC17CBU-105(D-4)/B w/dispenser SUU-66/B|A1325EC17

027DISPENSER AND BOMB, AIRCRAFT1325-EC18CBU-103(D-4)/B Composed of CBU-87(D-4)/B and WCMD Tail Kit. | A1325EC18

016FUZE SYSTEM,BOMB1325-EC19FMU-143K/B For BLU series penetrating warhead.|A1325EC19

016FUZE SYSTEM,BOMB1325-EC20FMU-143L/B For BLU series penetrating warhead.|A1325EC20

016FUZE SYSTEM,BOMB1325-EC21FMU-143M/B For BLU series penetrating warhead.|A1325EC21

012BOMB,UTILITY1325-EC22BLU-121/B; BLU series penetrating warhead to defeat tunnel facilities, contains no filler.|A1325EC22

027DISPENSER AND BOMB, AIRCRAFT1325-EC23CBU-87(D-4)/B, contains ballast that exhibits the same end item

weight, center of gravity, and moment of inertia as the CBU-87/B.|A1325EC23

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC24WGU-43(D-2)C/B, inert version of WGU-43C/B for load crew training. | A1325EC24

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC25WGU-43(D-2)D/B, inert version of WGU-43D/B for load crew training. |A1325EC25|

015FIN, GUIDED BOMB1325-EC26Control fin assembly used on  $GBU-24B/B \mid A1325EC26$ 

017FIN ASSEMBLY, BOMB1325-EC27P/N: 147006-1; CAGE: 94271; F/GBU-16. A1325EC27

017FIN ASSEMBLY, BOMB1325-EC28P/N: 147306-1; CAGE: 94271; F/GBU-10. | A1325EC28

017FIN ASSEMBLY, BOMB1325-EC29P/N: 147206-1; CAGE: 94271; F/GBU-12. | A1325EC29

017FIN ASSEMBLY, BOMB1325-EC30MXU-667B/B; F/GBU-16|A1325EC30

017FIN ASSEMBLY, BOMB1325-EC31MXU-651B/B; F/GBU-10|A1325EC31

017FIN ASSEMBLY, BOMB1325-EC32MXU-650C/B; F/GBU-12|A1325EC32

028GUIDANCE SECTION, GUIDED BOMB1325-EC33MAU-209A/B; Non-NATO version of computer control group for PAVEWAY II laser guided bomb. |A1325EC33|

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EC34MAU-169J(D-4)/B; Used for captive carry, ballistic (non-guided) drops and as load crew trainer for non-NATO countries.|A1325EC34

009FUZE, BOMB1325-EC35FUZE ASSEMBLY, BOMB, ELECTRONIC TYPE; Model FMU-139C/B; P/N: 28290000; CAGE: 66126 | A1325EC35

009FUZE, BOMB1325-EC36FUZE ASSEMBLY, BOMB, ELECTRONIC TYPE; Model FMU-139C/B; P/N: 28290002; CAGE: 66126 | A1325EC36

012BOMB, UTILITY1325-EC37MK 83 Mod 4 1000 lb, concrete filled, inert general purpose bomb, Low Drag, w/MS3314 Suspension Lugs Installed, w/o M73 Fuze Control ASSY. |A1325EC37|

016FUZE SYSTEM, BOMB1325-EC38FUZE ASSEMBLY, BOMB, FMU 139B/B; P/N V39327.00; CAGE 66126 A1325EC38

009FUZE,BOMB1325-EC39FUZE ASSEMBLY,BOMB, FMU 139B/B; P/N V39372.00; CAGE 66126|A1325EC39

030COMPUTER, MISSILE-BOMB GUIDANCE1325-EC40MAU-169H(D-2)/B|A1325EC40

015DUMMY FUZE, BOMB1325-EC41FUZE ASSEMBLY, FMU-139C(D-2)/B DUMMY NOSE & TAIL, ELECTRONIC TYPE. P/N: 1379AS980 CAGE: 30003|A1325EC41

030COMPUTER, MISSILE-BOMB GUIDANCE1325-EC42MAU-169L/B|A1325EC42

028GUIDANCE SECTION, GUIDED BOMB1325-EC43KMU-556B/B|A1325EC43

028GUIDANCE SECTION, GUIDED BOMB1325-EC44KMU-556C/B|A1325EC44

028GUIDANCE SECTION, GUIDED BOMB1325-EC45KMU-557B/B|A1325EC45

028GUIDANCE SECTION, GUIDED BOMB1325-EC46KMU-557C/B|A1325EC46

028GUIDANCE SECTION, GUIDED BOMB1325-EC47KMU-558B/B|A1325EC47

028GUIDANCE SECTION, GUIDED BOMB1325-EC48KMU-558C/B|A1325EC48

028GUIDANCE SECTION, GUIDED BOMB1325-EC49KMU-559B/B|A1325EC49

028GUIDANCE SECTION, GUIDED BOMB1325-EC50KMU-559C/B|A1325EC50

028GUIDANCE SECTION, GUIDED BOMB1325-EC51KMU-572B/B|A1325EC51

028GUIDANCE SECTION, GUIDED BOMB1325-EC52KMU-572C/B|A1325EC52

019BOMB, GUIDED, UTILITY1325-EC53GBU-39/b; P/N: 70P992999-1001; CAGE: 76301|A1325EC53

009FUZE, BOMB1325-EC54FMU-143N/B; f/BLU-121/B Thermobaric and other Bombs. Identical to FMU-143B/B (18894-8983500) except for booster pellet (PBXN-11 explosive instead of Tetryl) and markings. |A1325EC54

028GUIDANCE SECTION,GUIDED BOMB1325-EC55Computer Control Group, MAU-209B/B, For Paveway II, Laser Guided Bomb.|A1325EC55

028GUIDANCE SECTION, GUIDED BOMB1325-EC56KMU-556/558(D-2)B LOAD TRAINER. DUAL TRAINER CONFIGURATION, (WHICH REDUCES STORAGE SPACE REQUIRED FOR THE NAVY.) | A1325EC56

019BOMB, GUIDED, UTILITY1325-EC57BOMB AND RACK, AIRCRAFT consisting of 4 small diameter bombs GBU-39/B, bomb rack BRU-61/A and container CNU-660/E. |A1325EC57

010DUMMY BOMB1325-EC58GBU-39(D-2)/B Small Diameter Bomb; Totally inert; Used for Weapon Load Crew Training. |A1325EC58|

010DUMMY BOMB1325-EC59BLU-122(D-1)/B Dummy Penetration Bomb, Totally Inert, Used For Bomb Buildup, Acft Certification, & Load Crew Training. | A1325EC59

016BOMB, PENETRATING1325-EC605,000 lb., BLU-122/B, filled with AFX-757 explosive, w/o Cable Assy, w/Suspension Lugs. |A1325EC60|

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC61WGU-36D/B; F/GBU-28C/B|A1325EC61

019CONVERSION KIT, BOMB1325-EC62BSG-92B/B; F/GBU-28C/B|A1325EC62

009BOMB, FIRE1325-EC63500 LB, MK77 Mod 6, Dry Filled | A1325EC63

012BOMB, UTILITY1325-EC64BLU-121A/B. BLU series penetrating warhead to defeat tunnel facilities, contains AFX-757 explosive. |A1325EC64|

013BOMB, PRACTICE1325-EC65BDU-61/B, 1000 LB SIZE, INERT LOADED. | A1325EC65

019BOMB, GUIDED, UTILITY1325-EC66GBU-39(T1)/b; W/Telemetry Tray in place of Warhead Explosive; P/N: 70T992604-1015; CAGE: 76301.|A1325EC66|

009FUZE,BOMB1325-EC67FUZE ASSEMBLY, BOMB, FMU-139C/B, NOSE AND TAIL, ELECTRONIC TYPE W/CLOSURE RING; DWG/PART/REF: 1379AS970; CAGE: 30003.|A1325EC67

009FUZE, BOMB1325-EC68FUZE ASSEMBLY, BOMB, FMU-139C/B, NOSE AND TAIL, ELECTRONIC TYPE W/CLOSURE RING, W/POWER CABLE, FZU-48/B; DWG/PART/REF: 1379AS972; CAGE: 30003.|A1325EC68

012BOMB, UTILITY1325-EC69MK82 Mod 5, 500 LB Size. Low Drag, Inert Loaded. A1325EC69

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EC70MAU-169L(D-5)B; P/N: 2252850-2; CAGE: 96214|A1325EC70

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EC71MAU-169L(D-4)B; P/N: 2252850-1; CAGE: 96214|A1325EC71

016BOMB, PENETRATING1325-EC72BLU-109B/B, PBXN-109 Explosive Filled, w/o Cable ASSY, w/Thermal Protection. | A1325EC72

027DISPENSER AND BOMB, AIRCRAFT1325-EC73CBU-116/B|A1325EC73

027DISPENSER AND BOMB, AIRCRAFT1325-EC74CBU-117/B|A1325EC74

027DISPENSER AND BOMB, AIRCRAFT1325-EC75CBU-118/B|A1325EC75

012BOMB,UTILITY1325-EC76MK82 Mod 5, 500 LB Size, Empty; Drawing No. 923AS411, CAGE 30003.|A1325EC76

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC77WGU-36D(D-4)/B|A1325EC77

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC78WGU-36B(D-2)/B|A1325EC78

017FIN ASSEMBLY, BOMB1325-EC79MXU-650E/B; Enhanced GBU-12 AFG. | A1325EC79

012BOMB,UTILITY1325-EC80BLU-111/B 500 LB SIZE. W/CABLE ASSEMBLY, W/THERMAL PROTECTION REMOVED.|A1325EC80

012BOMB,UTILITY1325-EC81BLU-110/B 1000 LB SIZE. W/CABLE ASSEMBLY, W/THERMAL PROTECTION REMOVED. | A1325EC81

012BOMB,UTILITY1325-EC82MK84 MOD 8, 2000 LB SIZE, LOW DRAG, TRITONAL LOADED.|A1325EC82

012BOMB, UTILITY1325-EC83MK84 MOD 8, 2000 LB SIZE, EMPTY | A1325EC83

016FUZE SYSTEM, BOMB1325-EC84FMU-143P/B USED ON THE BLU-113 AND BLU-122 WARHEADS AND ALL GBU-28 WEAPON SYSTEMS. |A1325EC84|

016FUZE SYSTEM, BOMB1325-EC85FMU-143Q/B USED ON THE BLU-113 AND BLU-122 WARHEADS AND ALL GBU-28 WEAPON

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EC86GUIDANCE & CONTROL SECTION, GUIDED BOMB WGU-53/B, W/ADAPTER GROUP.|A1325EC86

030COMPUTER, MISSILE-BOMB GUIDANCE1325-EC87MAU-169L(D-1)/B; P/N: 2252850-3|A1325EC87

017FIN ASSEMBLY, BOMB1325-EC88Configuration to utilize Nylon conduits with non JPF capable wing assembly. P/N: 2252686-4; CAGE: 15090|A1325EC88

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EC89MAU-210/B; P/N 2271634-4; PROVIDES GUIDANCE FOR GENERAL AND SPECIAL PURPOSE BOMBS. | A1325EC89

027DISPENSER AND BOMB, AIRCRAFT1325-EC90CBU-105D/B|A1325EC90

027DISPENSER AND BOMB, AIRCRAFT1325-EC91CBU-105(D-2)/B; Composed of a Ballasted Dispenser with tail replaced with a Wind Corrected Munitions Dispenser (WCMD). |A1325EC91

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EC92KMU-572C(D-2)/B; FOR WEAPONS LOAD TRAINING A1325EC92

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EC93KMU-557C(D-2)/B; FOR WEAPONS LOAD TRAINING | A1325EC93

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EC94KMU-557(D-2)/B; FOR WEAPONS LOAD TRAINING | A1325EC94

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EC95KMU-556C(D-2)/B; FOR WEAPONS LOAD TRAINING A1325EC95

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EC96KMU-559C(D-2)/B; FOR WEAPONS LOAD TRAINING A1325EC96

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EC97KMU-558C(D-2)/B; FOR WEAPONS LOAD TRAINING | A1325EC97

017FIN ASSEMBLY, BOMB1325-EC98MXU-667D/B; Dual-mode 1000 LB (MK83) GPS/INS and Laser Guided Bomb. | A1325EC98

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-EC99LUG, SUSPENSION, BOMB, MK 6 MOD 2, BLACK, F/500 LB. MK 82/BLU-111 GP BOMB, FOR USE ON GBU-12F/B.|A1325EC99

012BOMB, UTILITY1325-ED01BLU-126/B 500 LB SIZE. | A1325ED01

012BOMB,UTILITY1325-ED02MK84 Mod 10, 2000 lb. Size, Empty, w/Vented Base Plate and no Suspension Lugs. | A1325ED02

017TAIL SECTION, BOMB1325-ED03WIND CORRECTING TAIL ASSEMBLY FOR THE CBU-103A/B, B/B; CBU-104A/B; CBU-105/B, A/B, B/B, C/B; CBU-107/B; CBU-116/B; CBU117/B AND CBU-118/B. P/N: 75845003-059; CAGE: 04939 OR P/N: 75845003-099; CAGE: 04939. A1325ED03

012BOMB,UTILITY1325-ED04MK84 MOD 11, 2000 LB SIZE, EMPTY.|A1325ED04

030COMPUTER, MISSILE-BOMB GUIDANCE1325-ED05MAU-210A/B; FOR GBU-10, GBU-12 and GBU-16. Provides Dual Laser and GPS guidance for target acquisition. P/N: 2278129-1; CAGE: 15090.|A1325ED05

030COMPUTER,MISSILE-BOMB GUIDANCE1325-ED06MAU-210A(D-2)/B; For Load Crew Training; Totally Inert item; P/N: 2278129-2; CAGE: 15090.|A1325ED06

015FIN,GUIDED BOMB1325-ED07BSU-88B/B AIRFOIL GROUP; P/N: 3230336; CAGE: 96214|A1325ED07

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-ED08P/N: 3226113-3; WGU-43H/B; F/ GBU-24; Uses both laser and GPS for target acquisition. |A1325ED08

012BOMB, UTILITY1325-ED09BLU-117B/B 2000 LB; LOADED. | A1325ED09

012BOMB,UTILITY1325-ED10BLU-117C/B 2000 LB; LOADED.|A1325ED10

019BOMB,GUIDED,UTILITY1325-ED11GBU-39A/B; P/N: 70P995600-1001; CAGE: 76301|A1325ED11

013BOMB, PRACTICE1325-ED12BDU-56A/B, 2000 LB. | A1325ED12

033DETECTOR, LASER ILLUMINATED TARGET1325-ED13DSU-38/B; P/N: 70P860210-1005; CAGE: 76301. | A1325ED13

033DETECTOR, LASER ILLUMINATED TARGET1325-ED14DSU-38(D-2)/B; P/N: 70P860098-1001; CAGE: 76301. | A1325ED14

012BOMB,UTILITY1325-ED15BLU-111B/B 500lb size, low drag, NON-Thermally Protected. A1325ED15

 $\tt 012BOMB, UTILITY1325-ED16BLU-111C/B~500lb~size,~low~drag,~Thermally~Protected. | A1325ED16~low~drag,~Color of the term of$ 

012BOMB, UTILITY1325-ED17MK82 Mod 6, 500 lb size, empty. |A1325ED17

034DUMMY GUIDANCE SECTION,GUIDED BOMB1325-ED18KMU-572A(D-2)/B; Load crew training|A1325ED18

019BOMB, GUIDED, UTILITY1325-ED19Viper Strike Bomb; P/N: 169K114; CAGE: 1D371|A1325ED19

017FIN ASSEMBLY, BOMB1325-ED20Airfoil Group, Guided Bomb for Enhanced GBU-12; P/N: 2278301-2; CAGE: 15090 MXU-650K/B|A1325ED20

030COMPUTER,MISSILE-BOMB GUIDANCE1325-ED21MAU-169J(D-1)/B; Computer Control Group, Guided Bomb, Dummy for GBU-10, GBU-12, GBU-16.|A1325ED21

030COMPUTER,MISSILE-BOMB GUIDANCE1325-ED22MAU-210B/B; Used on GBU-10, GBU-12, and GBU-16 Guided Bombs. A1325ED22

028GUIDANCE SECTION, GUIDED BOMB1325-ED23Used on the EGBU-10, EGBU-12, and EGBU-16 Guided bombs. P/N:  $2290353-1 \mid A1325 \equiv D23$ 

028GUIDANCE SECTION, GUIDED BOMB1325-ED24Inert trainer used on the EGBU-10, EGBU-12, and EGBU-16 Guided bombs. P/N:  $2290353-2 \mid A1325ED24$ 

017FIN ASSEMBLY, BOMB1325-ED25BSU-86C/B. F/MK82 G.P.B. | A1325ED25

020BOMB, GUIDED, PRACTICE1325-ED26Viper Strike Bomb, Practice; P/N: 169K113; CAGE: 1D371 | A1325ED26

017FIN ASSEMBLY, BOMB1325-ED27AIRFOIL GROUP, GUIDED BOMB W/JPF (NYLON CONDUIT); P/N: 2252686-5; CAGE: 15090 | A1325ED27

016FUZE SYSTEM, BOMB1325-ED28FMU-143T/B; F/BLU-109 AND GBU-28|A1325ED28

016FUZE SYSTEM, BOMB1325-ED29FMU-143S/B; F/BLU-109 AND GBU-28|A1325ED29

016FUZE SYSTEM, BOMB1325-ED30FMU-143R/B; F/BLU-109 AND GBU-28|A1325ED30

019CONVERSION KIT, BOMB1325-ED31BSG-92C/B; W/ 1760 INTERFACE CABLE; F/ GBU-28D/B|A1325ED31

019CONVERSION KIT, BOMB1325-ED32BSG-92D/B; W/ IMPROVED GUIDANCE SYSTEM; F/ GBU-28E/B|A1325ED32

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-ED33WGU-36E/B; F/ GBU-28D/B AND GBU-28E/B|A1325ED33

017FIN ASSEMBLY,BOMB1325-ED34Airfoil Group, Guided Bomb, MXU-651D/B, used with Dual-Mode 2000 LB (BLU109) GPS/INS and Laser Guided Bomb.|A1325ED34

017FIN ASSEMBLY, BOMB1325-ED35Airfoil Group, Guided Bomb, MXU-1006/B, used with MK 81 General Purpose Bomb; MAU-169 (A/B, D/B, E/B, G/B, H/B, J/B, and L/B). |A1325ED35|

017FIN ASSEMBLY, BOMB1325-ED36Airfoil Group, Guided Bomb, MXU-651E/B, part of GBU-50. A1325ED36

012BOMB, UTILITY1325-ED37MK83 MOD-7, 1000 LB. SIZE, LOW DRAG, EMPTY BODY ASSY. | A1325ED37

017FIN ASSEMBLY, BOMB1325-ED38Airfoil Group, Guided Bomb, MXU-650H/B; Goes with Enhanced Control Computer Group. |A1325ED38

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-ED39P/N 9330920; FOR THE FMU-143F/B, G/B AND THE H/G FUZES | A1325ED39

025LOOP, ARMING WIRE ASSEMBLY1325-ED40P/N 200612201-10; FOR USE ON BLU-122 FUZE | A1325ED40

012BOMB,UTILITY1325-ED41BLU-110B/B, 1000 LB SIZE, LOADED, NON-THERMALLY PROTECTED|A1325ED41

012BOMB,UTILITY1325-ED42BLU-110C/B, 1000 LB SIZE, LOADED, THERMALLY PROTECTED|A1325ED42

030COMPUTER, MISSILE-BOMB GUIDANCE1325-ED43MAU-210B(D-1)/B; FULLY INERT SYSTEM; USED ON GBU-10, GBU-12 AND GBU-16 GUIDED BOMBS. |A1325ED43|

032BOMB, SPECIAL PURPOSE, PENETRATING1325-ED44BLU-121B/B; 2,000 LBS BOMB W/ REINFORCED STEEL CASE | A1325ED44

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-ED45RECEIVER-TRANSMITTER, GUIDANCE SETS; F/CONUS USE; F/GBU-15| A1325ED45

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-ED46RECEIVER-TRANSMITTER, GUIDANCE SETS; F/CONUS USE; F/AGM-130C| A1325ED46

- 019INITIATOR, BOMB FUZE1325-ED47P/N: 20065505; FZU-63/B; USED ON FMU-152A/B|A1325ED47
- 019BOMB, GUIDED, UTILITY1325-ED484 GBU-39A/B SDB; BRU-61/A CARRIAGE; CNU-660/E CONTAINER | A1325ED48
- 016BOMB, PENETRATING1325-ED49BLU-109C/B; explosive filler AFX-757|A1325ED49
- 017FIN ASSEMBLY, BOMB1325-ED50For FMS only; MXU-650J/B; Identical to the MXU-650G/B except for a modification to the wing assembly to accommodate the WiPAK module. |A1325ED50|
- 016FUZE SYSTEM, BOMB1325-ED51FMU-152A/B; new initiator FZU-63/B enables the fuze to arm at slower airspeeds. |A1325ED51|
- 016FUZE SYSTEM, BOMB1325-ED52FMU-152B/B; new initiator FZU-63/B enables the fuze to arm at slower airspeeds. |A1325ED52|
- 019BOMB, GUIDED, UTILITY1325-ED53GBU-44/E GPS Guided | A1325ED53
- 034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-ED54KMU-556(D-4)/B; Load Crew Training | A1325ED54
- 034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-ED55KMU-558(D-4)/B; Load Crew Training | A1325ED55
- 034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-ED56KMU-572(D-4)/B; Load Crew Training | A1325ED56
- 034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-ED57KMU-559(D-4)/B; Load Crew Training | A1325ED57
- 028GUIDANCE SECTION, GUIDED BOMB1325-ED58Computer Control Group, MAU-209C/B, For Paveway II, Laser Guided Bomb. | A1325ED58
- 019BOMB, GUIDED, UTILITY1325-ED59GBU-44/E; Viper Strike E Bomb; P/N-201K200G01; CAGE: 1D371 | A1325ED59
- 012BOMB, UTILITY1325-ED60Bomb, General Purpose, Low Collateral Damage, 500 Pounds, Loaded, Thermally Protected BLU-126A/B|A1325ED60
- 027DISPENSER AND BOMB, AIRCRAFT1325-ED61Submunitions Dispenser Assembly; Launched from C-130 ACFT; P/N: 030451-30; CAGE:  $18894 \mid A1325 \equiv D61$
- 009FUZE, BOMB1325-ED62FMU-169B; Electrical Safe and Arm Fuze (ESAF) originally developed for the Small Diameter Bomb (SDB-1). Interface is via serial interface (no switch Setting). |A1325ED62
- 012GUIDANCE SET1325-ED63KMU-612A/B; Guidance set for the GBU-57A/B Massive Ordnance Penetrator.|A1325ED63
- 032BOMB, SPECIAL PURPOSE, PENETRATING1325-ED64BLU-127A/B; 25925 pound conventional penetrating warhead designed to destroy very hard and deeply buried targets. Used for GBU-57A/B Massive Ordnance Penetrator (MOP). |A1325ED64|
- 030COMPUTER,MISSILE-BOMB GUIDANCE1325-ED65MAU-210E/B; For GBU-48/49/50; For FMS.|A1325ED65
- 040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-ED66MAU-210B/B; For GBU-10/12/16; For FMS. | A1325ED66
- 016ADAPTER KIT,BOMB1325-ED67BLU-109 Joint Direct Attack Munition, Fuze Retainer Ring and Protective Cap, FMU-143 Kit. | A1325ED67
- 013BOMB, PRACTICE1325-ED68Bomb, Inert; For Massive Ordnance Penetrator (MOP) Tactical B-2; P/N: 007A041160-1001; CAGE:  $76301 \mid A1325 \equiv D68$
- 034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-ED69Guidance, Inert; For Massive Ordnance Penetrator (MOP) Tactical B-2; P/N: 007A041600-1005; CAGE: 76301|A1325ED69
- 013BOMB, PRACTICE1325-ED70Bomb, Inert; For Massive Ordnance Penetrator (MOP) Tactical B-2; P/N: 007A041260-1001; CAGE: 76301|A1325ED70
- 018FUZE, BOMB, PRACTICE1325-ED71Inert Bomb Fuze; For Massive Ordnance Penetrator (MOP) Tactical B-2; P/N: 31310195-01; CAGE:  $15980 \mid A1325ED71$
- 016BOMB, PENETRATING1325-ED72For Massive Ordnance Penetrator (MOP) Tactical B-2; P/N: 007A041140-1003; CAGE:  $76301 \mid A1325 ED72$
- 016BOMB, PENETRATING1325-ED73Bomb case for BLU-109C/B, empty, no explosive material. A1325ED73
- 020ARMING WIRE ASSEMBLY1325-ED74Lanyard Assembly; For FMU-143F/B, G/B, H/B Fuzes. Al325ED74
- 015DUMMY FUZE, BOMB1325-ED75FMU-152B(D-2)/B; P/N: 20097430; CAGE: 18894 | A1325ED75

013BOMB, PRACTICE1325-ED76BDU-33D/B Practice Bomb Assembly; P/N: 201026575-10; CAGE: 98747 | A1325ED76

015DUMMY FUZE, BOMB1325-ED77Initiator, Trainer, Dummy, FZU-63(D-2)/B; P/N: 20097225; CAGE: 18894 | A1325ED77

012BOMB,UTILITY1325-ED78Bomb Assy, General Purpose, 500 Pound, BLU-129/B, Loaded. P/N: 20107103-010; CAGE: 98747|A1325ED78

015DUMMY FUZE, BOMB1325-ED79FMU-152A(D-2)/B; INCLUDES FZU-63(D-2)/B|A1325ED79

013BOMB, PRACTICE1325-ED80BOMB, PRACTICE: BDU-61A/B, 1000 LB INERT|A1325ED80

016BOMB, PENETRATING1325-ED81BLU-109D/B, AFX-757 LOADED, THERMALLY PROTECTED, 2000 LB PENETRATOR BOMB. P/N: 923AS840, CAGE: 98747|A1325ED81

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-ED82Telemtry Kit for GBU-28C/B; Part number: 2278114-1; CAGE: 15090 | A1325ED82

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-ED83Telemtry Kit for GBU-28D/B; Part number: 2278114-2; CAGE: 15090|A1325ED83

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-ED84Telemetry Kit for GBU-28E/B; PN: 2278114-3; CAGE: 15090|A1325ED84

036DISPENSER AND BOMB, TRAINING, AIRCRAFT1325-ED85DISPENSER AND BOMB, TRAINING, AIRCRAFT; CBU-87 (T-7) USED FOR AIRCRAFT LOAD CREW TRAINING. P/N: 28205922; CAGE: 18894|A1325ED85

019BOMB, GUIDED, UTILITY1325-ED86BOMB, GUIDED, GENERAL PURPOSE; Guided Bomb, Small Diameter Bomb, 250 pounds; Part Number: 70P993396-1025; CAGE: 76301|A1325ED86

016FUZE SYSTEM, BOMB1325-ED87Fuze System, Bomb Inert FMU-143K(D-2)/B; Part Number: 790AS113; CAGE: 30003| A1325ED87

016FUZE SYSTEM, BOMB1325-ED88Fuze System, Bomb Inert FMU-143L(D-2)/B; Part Number: 790AS101; CAGE: 30003| A1325ED88

016FUZE SYSTEM, BOMB1325-ED89Fuze System, Bomb Inert FMU-143M(D-2)/B; Part Number: 790AS102; CAGE: 30003| A1325ED89

019BOMB, GUIDED, UTILITY1325-ED90INC 61877 FIIG A23900 Type Designator GBU-53/B The Small Diameter Bomb Increment II (SDB II) incorporates a Tri-mode seeker with Millimeter Wave (MMW) radar, uncooled longwave Imaging Infrared (IIR) and Semiactive Laser (SAL) capabilities. The The Small Diameter Bomb Increment II (SDB II) will interface with the BRU-61/A Minature Munitions Carriage System. CAGE 15090 P/N 2268100-1 250 lb Class Miniature Munition Item is cylindrical: with wings deployed 69.3 IN width; with fins 19-26 IN width diameter. | A1325ED90

012BOMB, UTILITY1325-ED91BOMB, GENERAL PURPOSE; MK 82 MOD 7; PART NUMBER:923AS1081; CAGE:30003|A1325ED91

012BOMB, UTILITY1325-ED92BOMB, GENERAL PURPOSE; MK 84 MOD 12; P/N 923AS491; CAGE 30003|A1325ED92

012BOMB, UTILITY1325-ED93BOMB, GENERAL PURPOSE; 500 Pound, BLU-111D/B; REF Number:923AS1080; CAGE: 30003 | A1325ED93

012BOMB, UTILITY1325-ED94BOMB, GENERAL PURPOSE; VIPERSTRIKE D GBU44 BOMB: INERT CAPTIVE AIR TRAINING; P/N: 222K747; CAGE: 1D371|A1325ED94

012BOMB, UTILITY1325-ED95BOMB, GENERAL PURPOSE; VIPERSTRIKE E GBU44 BOMB: INERT CAPTIVE AIR TRAINING; P/N: 222K792; CAGE: 1D371|A1325ED95

013BOMB, PRACTICE1325-ED96CAGE 30003 P/N 923AS1100 Bomb, Practice, BDU-50D/B CDI, Assembly | A1325ED96

027DISPENSER AND BOMB, AIRCRAFT1325-ED97CAGE 18894 P/N 809548 Trainer CBU-87(T-2)/B|A1325ED97

017DUMMY GUIDED BOMB1325-ED98CAGE 15090 P/N 2312425-1 SDB II GBU-53(D-2)/B|A1325ED98

019BOMB, GUIDED, UTILITY1325-ED99CAGE 15090 P/N 2312426-1 EOD Trainer SDB II GBU-53(D-3)/B|A1325ED99

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EE01CAGE 76301 P/N 007R041600-1005 KMU-612B(D-1)/B|A1325EE01

032BOMB, SPECIAL PURPOSE, PENETRATING1325-EE02CAGE 76301 P/N 007R041260-1001 BLU-127B(D-1)/B|A1325EE02

012GUIDANCE SET1325-EE03CAGE 76301 P/N 007A041602-1003 KMU-612B/B|A1325EE03

009FUZE, BOMB1325-EE04CAGE 66126 P/N 31313000-01 FMU-169A/B|A1325EE04

009FUZE,BOMB1325-EE05CAGE 1PYT8 P/N 28084512-101 FMU-170/B|A1325EE05

017DUMMY GUIDED BOMB1325-EE06CAGE 76301 P/N 007R041160-1001 GBU-57B(D-1)/B|A1325EE06

015DUMMY FUZE, BOMB1325-EE07CAGE 76301 P/N 31313175-P1 FMU-169A(D-2)/B|A1325EE07

015DUMMY FUZE, BOMB1325-EE08CAGE 1PYT8 P/N 28084512-104 FMU-170(D-2)/B|A1325EE08

032BOMB, SPECIAL PURPOSE, PENETRATING1325-EE09cage: 76301 p/n 007a041290-1001 type designator blu-127b/b end item gbu-57b/b|A1325EE09

017FIN ASSEMBLY, BOMB1325-EE10CAGE 30003 P/N 923AS900 Fin Assembly, Bomb, BSU-33C/B|A1325EE10

015FIN,GUIDED BOMB1325-EE11CAGE 96214 P/N 837760-2 Part of MXU651/B, Airfoil Group used W/MAU-169 Series & WCU-10 Series Computer Control Groups|A1325EE11

019BOMB, GUIDED, UTILITY1325-EE12CAGE 76301 P/N 70P996301-1001 GBU-39B/B SDBI Laser Bomb, Guided, General Purpose | A1325EE12

033DETECTOR, LASER ILLUMINATED TARGET1325-EE13CAGE 76301 P/N 70P860211-1001 DSU-38A/B|A1325EE13

012GUIDANCE SET1325-EE14CAGE 76301 P/N 007A041642-1003 KMU-612C/B for the GBU-57C/B Massive Ordnance Penetrator (MOP) |A1325EE14

033DETECTOR, LASER ILLUMINATED TARGET1325-EE15CAGE 76301 P/N 70P860097-1001 Type Designator DSU-38A(D-2)/B Dummy version of the DSU-38A Laser JDAM Seeker, used for load crew training. |A1325EE15

019BOMB, GUIDED, UTILITY1325-EE16CAGE 76301 P/N 70T996310-1005 Type Designator GBU-39B(T-1)/B Laser SDB (Guided Test Vehicle) SIMULATES GPS AND LASER GUIDANCE FOR TAGET SEEKING, DEPLOYS WINGS WHEN EJECT from the Aircraft | A1325EE16

033DETECTOR, LASER ILLUMINATED TARGET1325-EE17CAGE 76301 P/N 70P860216-1001 Type Designator DSU-40A/B| A1325EE17

033DETECTOR, LASER ILLUMINATED TARGET1325-EE18CAGE 76301 P/N 70P860215-1003 DSU-40/B|A1325EE18

012BOMB,UTILITY1325-EE19CAGE 15090 P/N 2346010-1 BLU-133/B|A1325EE19

015DUMMY FUZE, BOMB1325-EE20CAGE 70272 P/N 28084559 FMU-167(D-2)/B|A1325EE20

033DETECTOR, LASER ILLUMINATED TARGET1325-EE21CAGE 76301 P/N 70P860125-1001 DSU-40(d-2)/B Load Crew Trainer (Dummy) | A1325EE21

012GUIDANCE SET1325-EE22CAGE 76301 P/N 007A041644-1003 KMU-612D/B|A1325EE22

034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-EE23cage 76301 p/n 70p860122-1001 type designnator kmu-556a(d-2)/b|A1325EE23

016ADAPTER KIT,BOMB1325-EE24CAGE 18894 P/N xebsn13003 Spacer Ring Fuze, FMU-152|A1325EE24

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EE25CAGE 18894 P/N 20134096 LANYARD KEVLAR 6.5 | A1325EE25

014RING, EXPLOSIVE1325-EE26CAGE 70272 P/N 28080653 RING, LOCK FMU-167/B|A1325EE26

009FUZE, BOMB1325-EE27CAGE 70272 P/N 28087858 PACKAGED IN M548 CONTAINER. FUZE SYSTEM, FMU-167/B|A1325EE27

019INITIATOR, BOMB FUZE1325-EE28CAGE 70272 28086417 Initiator FZU-60|A1325EE28

016FUZE SYSTEM,BOMB1325-EE29CAGE 70272 P/N 28085615 FUZE SYS, FMU-167D1|A1325EE29

016FUZE SYSTEM, BOMB1325-EE30CAGE 70272 P/N 28084465 FUZE ASSM, FMU-167|A1325EE30

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EE31CAGE 70272 P/N 28085592 LANYARD ASSY A1325EE31

033DETECTOR, LASER ILLUMINATED TARGET1325-EE32CAGE 76301 P/N 70P860128-1001 DSU-40A(D-2)/B|A1325EE32

012GUIDANCE SET1325-EE33CAGE 76301 P/N 70P871024-1001 KMU-572E/B|A1325EE33

012GUIDANCE SET1325-EE34CAGE 76301 P/N 70P871032-1001 KMU-556E/B|A1325EE34

012GUIDANCE SET1325-EE35CAGE 76301 P/N 70P871014-1001 KMU-557E/B|A1325EE35

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EE36CAGE 18894 P/N 20134095 40 inch Lanyard for airfoil

```
012ADAPTER,BOMB1325-EE37CAGE 1U5F4 P/N 2014-001 goes on BSU-84A/B on a GBU-24|A1325EE37
009FUZE,BOMB1325-EE38CAGE 18894 P/N 777543-30 CBU-89|A1325EE38
009FIZE.BOMB1325-EE39CAGE 18894 P/N 777543-10 CBIJ-871A1325EE39
012GUIDANCE SET1325-EE40CAGE 76301 P/N 70P860005-1001
                                                         Type Designator KMU-559F/B|A1325EE40
012GUIDANCE SET1325-EE41CAGE 76301 P/N 70P860015-1001
                                                         Type Designator KMU-557F/B|A1325EE41
012GUIDANCE SET1325-EE42CAGE 76301 P/N 70P860033-1001
                                                         Type Designaator KMU-556F/B|A1325EE42
012GUIDANCE SET1325-EE43CAGE 76301 P/N 70P860015-1003
                                                          Type Desiganator KMU-558F/B|A1325EE43
012GUIDANCE SET1325-EE44CAGE 76301 P/N 70P860025-1001 Type Desiganator KMU-572F/B|A1325EE44
019BOMB, GUIDED, UTILITY1325-EE45CAGE 76301 P/N 70P998130-1001 GBU39B TAC DENMARK | A1325EE45
009FUZE, BOMB1325-EE46CAGE 66126 P/N 31313000-03|A1325EE46
009FUZE, BOMB1325-EE47CAGE 70272 P/N 28088993-1001 A1325EE47
009FUZE, BOMB1325-EE48CAGE 30003 P/N 1379AS1000 Fuze, Bomb, FMU-139D/B|A1325EE48
009FUZE, BOMB1325-EE49CAGE 70272 P/N 28089507 FUZE, FSU-29/B|A1325EE49
009FUZE, BOMB1325-EE50CAGE 70272 P/N 28090474
                                                FUZE, FIRESET MLU-64/BLA1325EE50
009FUZE, BOMB1325-EE51CAGE 66126 P/N 37260000 FUZE, FSU-28/B|A1325EE51
009FUZE, BOMB1325-EE52CAGE 66126 P/N 37261000
                                                 FUZE, MLU-65/B|A1325EE52
016BOMB, PENETRATING1325-EE53CAGE 76301 P/N 007A041292-1001 BOMB, SPECIAL PURPOSE, PENETRATING BLU-127
C/BIA1325EE53
019CONVERSION KIT, BOMB1325-EE54CAGE 15090 P/N 3140983-2 Type Designator ADG-769A/B|A1325EE54
019BOMB, GUIDED, UTILITY1325-EE55CAGE 7L855 P/N 10034021-001
                                                                 Small Glide Munitions | A1325EE55
019BOMB, GUIDED, UTILITY1325-EE56CAGE 7L855 P/N 10034021-002
                                                                 Small Glide Munitions | A1325EE56
019BOMB, GUIDED, UTILITY1325-EE57CAGE 7L855 P/N 10034021-003
                                                                 Small Glide Munitions LA1325EE57
019BOMB, GUIDED, UTILITY1325-EE58CAGE 7L855 P/N 10034021-004
                                                                 Small Glide Munitions | A1325EE58
016BOMB, PENETRATING1325-EE59CAGE 18894 P/N 2015A2K04003-10
                                                              Bomb, BLU-137B | A1325EE59
016BOMB, PENETRATING1325-EE60CAGE 18894 P/N 2015A2K04003-30
                                                                BOMB, BLU-137 (D-1) B | A1325EE60
028GUIDANCE SECTION, GUIDED BOMB1325-EE61CAGE 98747 P/N 201610015
                                                                      MAU-209 (D-2) /B|A1325EE61
019BOMB,GUIDED,UTILITY1325-EE62CAGE 7L855 P/N 10034021-005|A1325EE62
032BOMB, SPECIAL PURPOSE, PENETRATING1325-EE63CAGE 76301 P/N 007a041293-1001 GBU-127C/B Inert|A1325EE63
012GUIDANCE SET1325-EE64CAGE 76301 P/N 007A041901-1001 KMU-612E/B End Item is GBU-57C/B Live or Inert|
A1325EE64
019INITIATOR, BOMB FUZE1325-EE65CAGE 70272 P/N 28091066 FZU-48 A/B|A1325EE65
033DETECTOR, LASER ILLUMINATED TARGET1325-EE66CAGE 76301 P/N 70P860222 DETECTOR LASER ILLUMINATED TARGET,
DSU 42/B|A1325EE66
012BOMB,UTILITY1325-EE67CAGE 18894 P/N 2015A2K04004-10 BLU-137/B EMPTY BOMB ASSEMBLY|A1325EE67
```

BLU-134/B, Loaded NON Thermally Protected | A1325EE68

012BOMB,UTILITY1325-EE68CAGE 98747 P/N 201610021-10 Bomb, Cast Ductile Iron, General Purpose, 500 Pound,

012BOMB,UTILITY1325-EE69CAGE 18894 P/N 20107102-10 BLU-129/B, Warhead Case Assembly, Empty|A1325EE69

019BOMB, GUIDED, UTILITY1325-EE70AMMO EE70 CANCELLED ON 120717 CAGE 15090 P/N 2295591 Bomb, Guided, Utility, GBU-53/B

019BOMB, GUIDED, UTILITY1325-EE71CAGE 15090 P/N 2295879 Guided Bomb, Telemetry A1325EE71

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EE72CAGE 15090 P/N 2304626 MAU-210G/B|A1325EE72

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EE73CAGE 15090 P/N 2304626-2 MAU-210F/B|A1325EE73

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-EE74CAGE 76301 P/N 70P860017-1001 KMU-557G/B JDAM| A1325EE74

017FIN ASSEMBLY, BOMB1325-EE75CAGE 15090 P/N 2278301-4 MXU-650M/B|A1325EE75

019BOMB, GUIDED, UTILITY1325-EE76CAGE 15090 P/N 2295591 Like Item GBU-53/B|A1325EE76

017DUMMY GUIDED BOMB1325-EE77CAGE 15090 P/N 2312425-3 Like Item GBU-53/d2|A1325EE77

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-EE78CAGE 70272 P/N 28085592-102, LANYARD ASSEMBLY FMU-167/B| A1325EE78

009FUZE, BOMB1325-EE79CAGE 70272 P/N 28090644 FUZE ASSEMBLY, FMU-139D/B, W/POWER CABLE, FZU-48/B, CLOSURE RING, PACKAGE 6 PER M548 METAL CONTAINER. | A1325EE79

028GUIDANCE SECTION, GUIDED BOMB1325-EE80CAGE 94271 P/N 347100-1 MAU-209D/B|A1325EE80

015FIN,GUIDED BOMB1325-EE81CAGE 15090 P/N 2271666-6 MXU-667H/B for GBU-48 Bomb|A1325EE81

015DUMMY FUZE, BOMB1325-EE82CAGE 66126 P/N 37264175-P1 FSU-28(D-1)/B Inert Safe and Arm Device; end item BLU-127 Inert and GBU-57E/B Inert|A1325EE82

030COMPUTER,MISSILE-BOMB GUIDANCE1325-EE83CAGE 98747 P/N 2339026-1 MAU-210E(D-1)/B New trainer requirement for GBU-49 on F-35 A/C|A1325EE83

015DUMMY FUZE,BOMB1325-EE84CAge 70272 P/N 28089782-101 FSU-29(D-1)/B Inert used to build the Inert BLU-127C/B and Inert GBU-57E/B|A1325EE84

015DUMMY DETONATOR1325-EE85CAGE 70272 P/N 28089786-101 MLU-64(D-1)/B Inert Booster that is embedded in the forward fill in the BLU-127C/B Inert Warhead if the GBU-57E/B Inert Bomb|A1325EE85

015DUMMY DETONATOR1325-EE86CAGE 66126 37261500-6 MLU-65(D-1) Inert Booster that is Embedded in the forward fill in the BLU-127C/B Inert Warhead of the GBU-51E/B $\mid$ A1325EE86

017DUMMY GUIDED BOMB1325-EE87CAGE 76301 P/N 007A041154-1003 GBU-57E(D-1) Also (D-2)/B Inert Trainer| A1325EE87

019BOMB, GUIDED, UTILITY1325-EE88CAGE 15090 P/N 2295879-1A, 2A, 3A, and 2295587-1A, 2A, 3A GBU-53(T-1) | A1325EE88

019INITIATOR, BOMB FUZE1325-EE89CAGE 18894 P/N 20114650 Type Designator FZU-55A(D-2)/B For FMU-152 Trainer Fuze System. |A1325EE89|

012GUIDANCE SET1325-EE90CAGE 76301 P/N 70P860027-1001|A1325EE90

012GUIDANCE SET1325-EE91CAGE 76301 P/N 70P8600035-1001 GUIDANCE SET 556HB|A1325EE91

018BOMB, FRAGMENTATION1325-EE92CAGE18894 P/N 2017100-10 BLU-136B|A1325EE92

018BOMB,FRAGMENTATION1325-EE93CAGE 18894 P/N 2017100-30 Type Designator BLU-136(D-1)/B Inert Bomb| A1325EE93

017TAIL SECTION, BOMB1325-EE94CAGE 18894 P/N 2017150-10 Type Designator BLU-136 Empty Body Case | A1325EE94

016BOMB, PENETRATING1325-EE95CAGE 18894 P/N 243511-3 Type Designator BLU-139/B Item will be used as Warhead for Guided Bomb Unit (GBU) system. |A1325EE95

015DUMMY FUZE, BOMB1325-EE96CAGE 70272 P/N 28093051 FSU-29(D-2)/B for GBU-57E(D-2)/B|A1325EE96

015DUMMY FUZE, BOMB1325-EE97CAGE 66126 P/N 37265175 FSU-28(D-2)/B for GBU-57E(D-2)/B|A1325EE97

015DUMMY FUZE, BOMB1325-EE98CAGE 18894 P/N 20187309 FMU-152(D-2) w/FZU-63A/B Packaged in an M548 container | A1325EE98

019INITIATOR, BOMB FUZE1325-EF01CAGE 18894 P/N 20187305 FZU-63A/B for FMU-152 Fuze System Packaged in an M548 Container A1325EF01

033DUMMY DETECTOR, TARGET, GUIDED BOMB1325-EF02CAGE 76301 P/N 70P860138-1001 Type Designator: DSU-42 (D-2)/B|A1325EF02

017TAIL SECTION, BOMB1325-EF03AMMO EF03 CANCELLED ON 101118 CAGE 18894 P/N 2017100-50 BLU-136 Bomb Body Case |C1325EF03

034DUMMY GUIDANCE SECTION,GUIDED BOMB1325-EF04CAGE 76301 P/N 007A041921-1001 TYPE DESIGNATOR KMU-612E(D-2)/B TAIL SECTION ASSY|A1325EF04

010DUMMY BOMB1325-EF05CAGE 76301 P/N's 70T993330-1005, 1007, 1009 GBU-39 RAV-I|A1325EF05

012GUIDANCE SET1325-EF06CAGE 76301 P/N 70P860019-1001 KMU-557H/B|A1325EF06

034WARHEAD,GUIDED BOMB,HIGH EXPLOSIVE1325-EF07CAGE 76301 P/N 70P993245-1005 WARHEAD,GBU-39/B|A1325EF07

030COMPUTER, MISSILE-BOMB GUIDANCE1325-EF08CAGE 15090 P/N 2349400-2 WGU-63()/B|A1325EF08

015DUMMY FUZE, BOMB1325-EF09CAGE 70272 P/N 28092757 FMU-139D(D-2)/B|A1325EF09

016FUZE SYSTEM, BOMB1325-EF10CAGE 70272 P/N 28092756 FMU-139D(D-1)/B Weapons Integration, Inert Fuze with fully working Electronics A1325EF10

022DUMMY FUZE SYSTEM, BOMB1325-EF11CAGE 70272 P/N 28092758 Type Designator FMU-139D(D-5)/B Cutaway| A1325EF11

019INITIATOR, BOMB FUZE1325-EF12CAGE 70272 P/N 28084139 FZU-60(D-2)/B Dummy Initiator for the FMU-167D-2 Trainer Fuze System | A1325EF12

022HOUSING, BOMB COMPONENT1325-EF13CAGE 30003 P/N 923AS1090 EMPTY MK 82 MOD 8 500 LB GENERAL PURPOSE ROMBIA1325EF13

016BOMB, PENETRATING1325-EF14CAGE 18894 P/N 20199301-10 BLU-140|A1325EF14

019BOMB,GUIDED,UTILITY1325-EF15CAGE 7L855 P/N 10034021-006 GBU-69A/B|A1325EF15

019BOMB,GUIDED,UTILITY1325-EF16CAGE 7L855 P/N 10034021-007 GBU-70A/B|A1325EF16

019BOMB, GUIDED, UTILITY1325-E001HE, MK21 Mod 0, w/Extended Range Data Link, Channel A, w/o Wings and FINS | A1325E001

019BOMB, GUIDED, UTILITY1325-E002HE, MK21 Mod 1, w/Extended Range Data Link, Channel A, w/o Wings and FINS | A1325E002

019BOMB, GUIDED, UTILITY1325-E003HE MK21 Mod 2, w/Extended Range Data Link, Channel C, w/o Wings and Fins| A1325E003

019BOMB, GUIDED, UTILITY1325-E004HE, MK21 Mod 3, w/Extended Range Data Link, Channel C, FW/O Wings and Fins| A1325E004

019BOMB, GUIDED, UTILITY1325-E005HE, MK21 Mod 4, w/Extended Range Data Link, Channel E, w/o Wings and Fins| A1325E005

019BOMB, GUIDED, UTILITY1325-E006HE, MK21 Mod 5 w/Extended Range Data Link, Channel E, w/o Wings and Fins| A1325E006

019BOMB,GUIDED,UTILITY1325-E007HE, MK21 Mod 6, w/Extended Range Data Link, Channel A, w/o Wings and Fins| A1325E007

019BOMB,GUIDED,UTILITY1325-E008HE, MK21 Mod 7, w/Extended Range Data Link, Channel A, w/o Wings and Fins| A1325E008

019BOMB,GUIDED,UTILITY1325-E009HE, MK21 Mod 8, w/Extended Range Data Link, Channel C, w/o Wings and Fins| A1325E009

019BOMB, GUIDED, UTILITY1325-E010HE, MK21 Mod 9, w/Extended Range Data Link, Channel C, w/o Wings and Fins | A1325E010

019BOMB, GUIDED, UTILITY1325-E011HE, MK21 Mod 10, w/Extended Range Data Link, Channel E, w/o Wings and FINS | A1325E011

019BOMB, GUIDED, UTILITY1325-E012HE, MK21 Mod 11, w/Extended Range Data Link, Channel E, w/o Wings and Fins| A1325E012

019BOMB,GUIDED,UTILITY1325-E0132000 LB, GBU-15(V-1)/B|A1325E013

019BOMB, GUIDED, UTILITY1325-E0142000 LB, GBU-15(V-2)/B|A1325E014

027DISPENSER AND BOMB, AIRCRAFT1325-E016CBU-59A/B, Complete, AWC283 REV D or later INCL|A1325E016

024VALVE, EXPLOSIVE ACTUATED1325-E018AMMO E018 CANCELLED ON 031500 f/Flotation Bladder MK2 Mod 1 | C1325E018

019BOMB, GUIDED, UTILITY1325-E020HE, MK5 Mod 6, w/o Wings and Fins | A1325E020

022GYROSCOPE, DISPLACEMENT1325-E022SBU-22A/B, f/GBU-15|A1325E022

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E025MK7 Mod 6, f/Guided Bomb MK5 Mod 6 | A1325E025

020BOMB, GUIDED, PRACTICE1325-E027H.E., MK38 Mod 0, Walleye I, w/o Wings and Fins, NAVAIR DWG 905AS300-1| A1325E027

020BOMB, GUIDED, PRACTICE1325-E028H.E., MK38 Mod 1, Walleye I, w/o Wings and Fins, NAVAIR DWG 905AS300-2| A1325E028

020BOMB, GUIDED, PRACTICE1325-E029H.E., MK38 Mod 2. Walleye I, w/o Wings and Fins, NAVAIR DWG 905AS300-3| A1325E029

020BOMB, GUIDED, PRACTICE1325-E030MK27 Mod 4, w/Extended Range Data Link, w/o Wings and Fins | A1325E030

020BOMB, GUIDED, PRACTICE1325-E031MK27 Mod 5, w/Extended Range Data Link, w/o Wings and Fins|A1325E031

 $036 CONTROL\ SECTION, GUIDED\ BOMB, PRACTICE 1325-E032 MK 170\ Mod\ 1,\ f/Guided\ Bomb\ MK 27\ Mod\ 4,\ w/Extended\ Range\ Data\ Link | A1325E032$ 

036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-E033MK170 Mod 2, f/Guided Bomb MK27 Mod 5, w/Extended Range Data|A1325E033

036WARHEAD SECTION, GUIDED BOMB, PRACTICE1325-E034MK9 Mod 1, f/Guided Bomb MK27 Mod 4 and 5, w/Extended Range Data Link|A1325E034

010DUMMY BOMB1325-E035Antidisturbance, Army Weapons Command P/N 1AD9-2056|A1325E035

036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-E036WCU-6 (D-1)/B, f/GBU-15 (V) 1/B|A1325E036

019FERRULE, ARMING WIRE1325-E039f/Bombs | A1325E039

019FERRULE, ARMING WIRE1325-E040f/Arming Wire Assemblies | A1325E040

028GUIDANCE SECTION, GUIDED BOMB1325-E042P/N: 2711848-2; CAGE: 96214; End Item: Low Level Laser Guided Bomb|A1325E042

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-E047WGU-25A/B; f/BLU-109/B Warhead; GBU-27A/B|A1325E047

028GUIDANCE SECTION, GUIDED BOMB1325-E04815.000 IN. DIA, Rockwell International P/N HL0200002-301-00| A1325E048

028GUIDANCE SECTION, GUIDED BOMB1325-E049Rockwell International, P/N HL020002-101-00|A1325E049

028GUIDANCE SECTION, GUIDED BOMB1325-E050CCG-MAU 169/B, f/GBU-10/12/16/17|A1325E050

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-E051P/N 3647117-101, CAGE 82577, f/GBU-15(V)/B Guided Bomb.|A1325E051

028GUIDANCE SECTION, GUIDED BOMB1325-E052MK/71 Mod 0, Mod 1, Mod 2, f/Walleye Guided Weapon MK34, MK36, MK37, MK38, Mods $\mid$ A1325E052

028GUIDANCE SECTION, GUIDED BOMB1325-E053MK75 Mod 0, f/Walleye Guided Weapon MK34 Mods|A1325E053

028GUIDANCE SECTION, GUIDED BOMB1325-E054Rockwell International, P/N HL020002-001-00|A1325E054

028GUIDANCE SECTION, GUIDED BOMB1325-E05522.500 IN. LG, Rockwell International, P/N HL020002-201-00 | A1325E055

028GUIDANCE SECTION, GUIDED BOMB1325-E056Texas Instruments, INC, P/N 333229-1, f/Computer Control Group MAU169A/BIA1325E056

033RECEIVER-TRANSMITTER, GUIDANCE SET1325-E057CPU-157A/B; PART OF WGU-12B/B F/GBU-24|A1325E057

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-E058Texas Instrument, INC, P/N 2898431-1, Part of GBU24A/B, used on MK84 and I 2000 Bomb, f/LLLGB|A1325E058

028GUIDANCE SECTION, GUIDED BOMB1325-E059KMU-421/B|A1325E059

028GUIDANCE SECTION, GUIDED BOMB1325-E060MK27 Mod 2, f/Guided Bomb MK1 Mods 0 and 1, MK5 Mods 4 and 6 | A1325E060

028GUIDANCE SECTION, GUIDED BOMB1325-E061MK47 Mod 0, f/Guided Bomb MK13 Mods 2 and 3, w/Extended Range Data Link|A1325E061

028GUIDANCE SECTION, GUIDED BOMB1325-E062WGU-12/B, f/GBU-22/B and GBU-24/B|A1325E062

028GUIDANCE SECTION, GUIDED BOMB1325-E063MK64 Mod 0, f/Guided Bomb MK29 Mods, Walleye 1, DPSK|A1325E063

028GUIDANCE SECTION, GUIDED BOMB1325-E064MK64 Mod 1, f/Guided Bomb MK29 Mods, Walleye 1, DPSK|A1325E064

028GUIDANCE SECTION, GUIDED BOMB1325-E065MK65 Mod 0, f/Guided Bomb MK29 Mods, Walleye 1, DPSK|A1325E065

028GUIDANCE SECTION, GUIDED BOMB1325-E066MK65 Mod 1, f/Guided Bomb MK29 Mods, Walleye 1, DPSK A1325E066

028GUIDANCE SECTION, GUIDED BOMB1325-E067MAU-169A/B, f/GBU-10/12/16/17|A1325E067

028GUIDANCE SECTION, GUIDED BOMB1325-E068MAU-169B/B, f/GBU-10/12/16/17|A1325E068

028GUIDANCE SECTION, GUIDED BOMB1325-E069MAU-169D/B, f/GBU-10/12/16/17 | A1325E069

027CONTROL SECTION, GUIDED BOMB1325-E070MK140 Mod 0, f/Guided Bomb MK13 Mods 2 and 3, w/Extended Range Data Link|A1325E070

036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-E071MK170 Mod 0, f/Guided Bomb MK27 Mod 3, w/Extended Range Data Link|A1325E071

027CONTROL SECTION, GUIDED BOMB1325-E072MK187 Mod 3, f/Walleye II|A1325E072

027CONTROL SECTION, GUIDED BOMB1325-E073MK187 Mod 4, f/Walleye II|A1325E073

027CONTROL SECTION, GUIDED BOMB1325-E074Gas Bottle f/Low Level Laser Bomb | A1325E074

019BOMB, CONTINUOUS ROD1325-E075MK115 Mod 0, HTW, Cyclotol Loaded, w/Fuze, MK374 Mod 0, f/Helicopter A1325E075

019BOMB, CONTINUOUS ROD1325-E076MK115 Mod 0, HTW, Cyclotol Loaded, w/Fuze, MK374 Mod 1, f/OV-10 A/C Only| A1325E076

028GUIDANCE SECTION, GUIDED BOMB1325-E077Texas Instruments INC., P/N 2898326-1, f/GBU-27 Guided Bomb| A1325E077

 $040 \\ \text{GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-E078Texas Instruments, INC., P/N 2898297, f/GBU-27 Guided \\ \\ \text{Bomb} | \text{A1325E078}| \\ \text{A1325E078}| \\ \text{Control Section, Guided Bomb}| \\ \text{A1325E078}| \\ \text{Control Section, Guided Bomb}| \\ \text{Control Secti$ 

028GUIDANCE SECTION, GUIDED BOMB1325-E079Texas Instrument, INC. Equipment Group, P/N 362831, f/LGB WS-212 | A1325E079

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E080MK7 Mod 5, f/Guided Bomb MK13 Mod 2, w/Extended Range Data Link | A1325E080

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E081MK7 Mod 7, f/Guided Bomb MK13 Mod 3, MK22 and Mods, w/Extended Range Data Link  $\mid$  A1325E081

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E082MK98 Mod 0, f/Guided Bomb MK21 Mods, Walleye 1, ERDL and MK29 Mods, Walleye 1, DPSK | A1325E082

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E083MK98 Mod 1, f/Guided Bomb MK21 Mods, Walleye 1, ERDL and MK29 Mods, Walleye 1, DPSK|A1325E083

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E084MK1 Mod 3, f/Walleye | A1325E084

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E085MK1 Mod 4, f/Walleye | A1325E085

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E086MK98 Mod 2, f/Walleye A1325E086

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E087MK98 Mod 3, f/Walleye | A1325E087

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E088MK7 Mod 8, f/Walleye | A1325E088

042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E089MK7 Mod 9, f/Walleye | A1325E089

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-E090WGU-33A/B F/GBU-15 GUIDED BOMB A1325E090

028GUIDANCE SECTION, GUIDED BOMB1325-E096WGU-12/B(D-4), Guidance and Control Unit Ballistics, GBU-24, MK84 Bomb, LLLGB  $\mid$  A1325E096

024BOMB, SEMI-ARMOR-PIERCING1325-E106500 LB, AN-M58 Series | A1325E106

024BOMB, SEMI-ARMOR-PIERCING1325-E1071000 LB, AN-M59 Series | A1325E107

010BOMB, DEPTH1325-E115MK 54 MOD 0; 350 LB NOM. WT. OF BOMB; EXPLOSIVE FILLED, HBX FILLER | A1325E115

010BOMB, DEPTH1325-E116350 LB, AN-MK54 Mod 1, HBX or HBX-1|A1325E116

027CONTROL SECTION, GUIDED BOMB1325-E119MAU-157A/B|A1325E119

028GUIDANCE SECTION, GUIDED BOMB1325-E121MK46 Mod 0, f/Guided Bomb MK23 and Mods, w/Extended Range Data  $Link \mid A1325E121$ 

028GUIDANCE SECTION, GUIDED BOMB1325-E122MK46 Mod 1, f/Guided Bomb MK23 and Mods and MK27 Mods 4 and  $5 \mid A1325E122$ 

027CONTROL SECTION, GUIDED BOMB1325-E123WCU-8/B, f/GBU-15|A1325E123

027CONTROL SECTION, GUIDED BOMB1325-E125P/N: 718304-1; CAGE: 96214; End Item: MAU-157/B|A1325E125

027CONTROL SECTION, GUIDED BOMB1325-E127MK159 Mod 0, f/Guided Bomb MK23 Mod 0, w/Extended Range Data Link | A1325E127

 $027 CONTROL \ SECTION, GUIDED \ BOMB1325-E128MK159 \ Mod \ 1, \ f/Guided \ Bomb \ MK23 \ Mod \ 1, \ w/Extended \ Range \ Data \ Link | A1325E128$ 

027CONTROL SECTION, GUIDED BOMB1325-E129MK159 Mod 2, f/Guided Bomb MK23 Mod 2 w/Extended Range Data Link| A1325E129

027CONTROL SECTION, GUIDED BOMB1325-E130DCU-199A/B, f/GBU-10/12|A1325E130

027CONTROL SECTION, GUIDED BOMB1325-E131MK187 Mod 0, f/Guided Bomb MK29 Mods, Walleye 1, DPSK, Channel F| A1325E131

027CONTROL SECTION, GUIDED BOMB1325-E132MK187 Mod 1, f/Guided Bomb MK29 Mods, Walleye 1, DPSK, Channel H| A1325E132

027CONTROL SECTION, GUIDED BOMB1325-E133MK187 Mod 2, f/Guided Bomb MK29 Mods, Walleye 1, DPSK, Channel J $\mid$  A1325E133

009BOMB, FIRE1325-E134500 LB, MK77 Mod 4, Empty|A1325E134

009BOMB, FIRE1325-E144500 LB, MK77 Mod 2, Empty | A1325E144

009BOMB,FIRE1325-E148500 LB, BLU-32/B, Welded, w/Igniter Adapter|A1325E148

009BOMB,FIRE1325-E149750 LB, BLU-1 Series|A1325E149

009BOMB, FIRE1325-E150750 LB, M116 and M116A1|A1325E150

009BOMB, FIRE1325-E151750 LB, M116A2|A1325E151

009BOMB, FIRE1325-E152750 LB, BLU-27A/B, Empty|A1325E152

009BOMB,FIRE1325-E154750 LB, BLU-27A/B, w/o Arming Wire ASSY, w/Igniter Adapter|A1325E154

```
009BOMB,FIRE1325-E156750 LB, BLU-27B/B, w/o Arming Wire, w/Igniter Adapter|A1325E156
009BOMB, FIRE1325-E157750 LB, BLU-27B/B, Empty|A1325E157
009BOMB, FIRE1325-E158500 LB, BLU-32C/B, Welded, w/Igniter Adapter | A1325E158
009BOMB, FIRE1325-E159750 LB, BLU-27C/B, Empty, USAF P/N 65J11072-90|A1325E159
009BOMB, FIRE1325-E167500 LB, MK77 Mod 5, Dry Filled | A1325E167
027DISPENSER AND BOMB, AIRCRAFT1325-E171CBU-24B/B, w/Fuze, FMU-26A/B or FMU-56/B|A1325E171
027DISPENSER AND BOMB, AIRCRAFT1325-E172CBU-49B/B, w/Fuze, FMU-26A/B or FMU-56/B|A1325E172
027DISPENSER AND BOMB, AIRCRAFT1325-E173MK20 Mods 2 and 3, Complete, Unguided Mode, w/MK427 Mods 0 and 1|
A1325E173
027DISPENSER AND BOMB, AIRCRAFT1325-E174CBU-49/B, 49A/B, 49C/B|A1325E174
027DISPENSER AND BOMB, AIRCRAFT1325-E179CBU-30/A|A1325E179
027DISPENSER AND BOMB, AIRCRAFT1325-E181Type CBU-2/A, 2A/A, 2B/A and 2C/A|A1325E181
027DISPENSER AND BOMB, AIRCRAFT1325-E184CBU-24/A, 24/B, 24A/B|A1325E184
027DISPENSER AND BOMB, AIRCRAFT1325-E186CBU-9/A, 9A/A, or 9B/A|A1325E186
027DISPENSER AND BOMB, AIRCRAFT1325-E187CBU-25/A, CBU-25A/A, CBU-25B/A|A1325E187
027DISPENSER AND BOMB, AIRCRAFT1325-E188CBU-17/A|A1325E188
027DISPENSER AND BOMB, AIRCRAFT1325-E189CBU-22/A, CBU-22A/A|A1325E189
027DISPENSER AND BOMB, AIRCRAFT1325-E190CBU-7/A, CBU-7A/A|A1325E190
027DISPENSER AND BOMB, AIRCRAFT1325-E192CBU-46/A|A1325E192
027DISPENSER AND BOMB, AIRCRAFT1325-E194CBU-12/A, 12A/A|A1325E194
027DISPENSER AND BOMB, AIRCRAFT1325-E196CBU-14/A, CBU-14A/A|A1325E196
018BOMB, FRAGMENTATION1325-E20720 LB, Explosive Filled, M41A1|A1325E207
036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-E208MK6 Mod 1, f/Guided Bomb MK4 Mod 1|A1325E208
027CONTROL SECTION, GUIDED BOMB1325-E209MK4 Mod 0, f/Guided Bomb MK1 Mod 0|A1325E209
036CONTROL SECTION, GUIDED BOMB, PRACTICE1325-E210MK6 Mod 0, f/Guided Bomb MK4 Mod 0|A1325E210
036WARHEAD SECTION, GUIDED BOMB, PRACTICE1325-E211MK4 Mod 0, f/Guided Bomb MK4 Mod 0|A1325E211
034WARHEAD, GUIDED BOMB, HIGH EXPLOSIVE1325-E212MK58 Mod 0, f/Guided Bomb MK1 Mod 0|A1325E212
042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E213MK1 Mod 0, f/Guided Bomb MK1 Mod 0|A1325E213
042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E214MK1 Mod 2, f/Guided Bomb MK1 Mod 2|A1325E214
034WARHEAD, GUIDED BOMB, HIGH EXPLOSIVE1325-E215MK58 Mod 2, f/Guided Bomb MK1 Mod 2|A1325E215
025WING ASSEMBLY, GUIDED BOMB1325-E216MK3 Mod 0|A1325E216
027CONTROL SECTION, GUIDED BOMB1325-E217MK4 Mod 2, f/Guided Bomb MK1 Mods 6 and 7 | A1325E217
019BOMB, GUIDED, UTILITY1325-E218HE, MK1 Mod 6, w/o Wings and Fins | A1325E218
019BOMB, GUIDED, UTILITY1325-E219HE, MK1 Mod 7, w/o Wings and Fins | A1325E219
019BOMB, GUIDED, UTILITY1325-E220HE, MK1 Mod 0, w/o Wings and Fins | A1325E220
020BOMB, GUIDED, PRACTICE1325-E222MK2 Mod 0, w/o Wings and Fins|A1325E222
020BOMB, GUIDED, PRACTICE1325-E223MK4 Mod 0, w/o Wings and Fins A1325E223
```

028GUIDANCE SECTION,GUIDED BOMB1325-E224MK27 Mod 0, f/Guided Bomb MK1 Mod 0 and 2|A1325E224 020BOMB, GUIDED, PRACTICE1325-E225MK4 Mod 1, w/o Wings and Fins|A1325E225 028GUIDANCE SECTION, GUIDED BOMB1325-E226MK39 Mod 1, f/Guided Bomb MK1 Mods 6 and 7 | A1325E226 028GUIDANCE SECTION, GUIDED BOMB1325-E227MK39 Mod 2, f/Guided Bomb MK1 Mod 6, 7 and MK2 Mod A1325E227 019BOMB, GUIDED, UTILITY1325-E228HE, MK1 Mod 8, w/o Wings and Fins | A1325E228 019BOMB, GUIDED, UTILITY1325-E229HE, MK1 Mod 9, w/o Wings and Fins | A1325E229 027DISPENSER AND BOMB, AIRCRAFT1325-E233CBU-38 Series | A1325E233 027DISPENSER AND BOMB, AIRCRAFT1325-E235CBU-38 (T-2)/A and CBU-38A (T-2)/A|A1325E235 027DISPENSER AND BOMB, AIRCRAFT1325-E236CBU-30(D-2)/A|A1325E236 027DISPENSER AND BOMB, AIRCRAFT1325-E238CBU-38 (T-1)/A and CBU-38A (T-1)/A|A1325E238 027CONTROL SECTION, GUIDED BOMB1325-E241Bomb Kit, MK84, North American Rockwell DIV P/N HZ024000-101-00| A1325E241 020BOMB, GUIDED, PRACTICE1325-E242MK2 Mod 2, w/o Wings and Fins | A1325E242 042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E243MK2 Mod 0, f/Guided Bomb MK 2 Mods 0, 4, and 5| A1325E243  $028 \\ \text{GUIDANCE SECTION}, \\ \text{GUIDED BOMB1325-E245MK39 Mod 2a, f/Guided Bomb MK1 Mods 6 and 7, MK5 Mod 4, MK2 and } \\ \text{GUIDANCE SECTION}, \\ \text{GUIDED BOMB1325-E245MK39 Mod 2a, f/Guided Bomb MK1 Mods 6 and 7, MK5 Mod 4, MK2 and } \\ \text{GUIDANCE SECTION}, \\ \text{GUIDED BOMB1325-E245MK39 Mod 2a, f/Guided Bomb MK1 Mods 6 and 7, MK5 Mod 4, MK2 and } \\ \text{GUIDANCE SECTION}, \\ \text{GUIDANCE SECTION},$ Mods | A1325E245 019BOMB, GUIDED, UTILITY1325-E246HE, MK5 Mod 4, w/o Wings and Fins | A1325E246 027CONTROL SECTION, GUIDED BOMB1325-E247MK10 Mod 0, f/Guided Bomb MK5 Mod 4|A1325E247 042WARHEAD SECTION, GUIDED BOMB, HIGH EXPLOSIVE1325-E249MK7 Mod 4, f/Guided Bomb MK5 Mod 4|A1325E249 020BOMB, GUIDED, PRACTICE1325-E252MK4 Mod 2, w/o Wings and Fins|A1325E252 020BOMB, GUIDED, PRACTICE1325-E253MK4 Mod 5, w/o Wings and Fins | A1325E253 020BOMB, GUIDED, PRACTICE1325-E254MK4 Mod 6, w/o Wings and Fins|A1325E254 020BOMB, GUIDED, PRACTICE1325-E258MK4 Mod 7, w/o Wings and Fins | A1325E258 020BOMB, GUIDED, PRACTICE1325-E259MK27 Mod 3, w/Extended Range Data Link, w/o Wings and Fins|A1325E259 018BOMB, FRAGMENTATION1325-E2650.26 LB, BLU-24/B, w/Fuze|A1325E265 018BOMB, FRAGMENTATION1325-E2660.94 LB, BLU-63/B, w/Fuze | A1325E266 018BOMB, FRAGMENTATION1325-E2681.6 LB, BLU-24 (D-1)/B, Inert Loaded, w/Inert Fuze | A1325E268 018BOMB, FRAGMENTATION1325-E269BLU-3/B; Explosive filled; nom. wt. 352 lb|A1325E269 028PARACHUTE AND CONTAINER, BOMB1325-E272Steinthal P/N E-4450-SK-831 f/KMU-389/B Kit|A1325E272 020BOMB, GUIDED, PRACTICE1325-E274MK4 Mod 4, w/o Wings and Fins | A1325E274 027CONTROL SECTION, GUIDED BOMB1325-E279MAU-157B/B|A1325E279 019BOMB, GUIDED, UTILITY1325-E280HE, MK13 Mod 2, w/Extended Range Data Link, w/o Wings and Fins A1325E280 019BOMB, GUIDED, UTILITY1325-E281HE, MK13 Mod 3, w/Extended Range Data Link, w/o Wings and Fins A1325E281 019BOMB, GUIDED, UTILITY1325-E282HE, MK23 Mod 0, w/Extended Range Data Link, w/o Wings and Fins | A1325E282 019BOMB,GUIDED,UTILITY1325-E283HE, MK23 Mod 1, w/Extended Range Data Link, w/o Wings and Fins|A1325E283

019BOMB, GUIDED, UTILITY1325-E284HE, MK23 Mod 2, w/Extended Range Data Link, w/o Wings and Fins A1325E284

019BOMB, GUIDED, UTILITY1325-E285HE, MK23 Mod 3, w/Extended Range Data Link, w/o Wings and Fins. | A1325E285

```
019BOMB, GUIDED, UTILITY1325-E286HE, MK23 Mod 4, w/Extended Range Data Link, w/o Wings and Fins. | A1325E286
019BOMB, GUIDED, UTILITY1325-E287HE, MK23 Mod 5, w/Extended Range Data Link, w/o Wings and Fins. | A1325E287
025WING ASSEMBLY, GUIDED BOMB1325-E290MK 8 Mod 0, w/Fin ASSY, MK32 Mod 2|A1325E290
025WING ASSEMBLY GUIDED BOMB1325-E291MK83 Mod 0. f/GBU-161A1325E291
025WING ASSEMBLY, GUIDED BOMB1325-E292Rockwell INTL P/N HD025504-201-00, f/GBU-15(V)1/B|A1325E292
025WING ASSEMBLY,GUIDED BOMB1325-E293Texas Instruments INC P/N 2713571-1, f/WGU-12/B|A1325E293
025WING ASSEMBLY,GUIDED BOMB1325-E294Texas Instruments INC P/N 2713572-1, f/WGU-12/B|A1325E294
025WING ASSEMBLY, GUIDED BOMB1325-E295Rockwell INT., CORP., P/N VP025004-001, f/GBU-15 Guided Bomb|
A1325E295
025WING ASSEMBLY, GUIDED BOMB1325-E296Texas Instruments, P/N 613990-2|A1325E296
025WING ASSEMBLY GUIDED BOMB1325-E297Texas Instruments, P/N 700919-11A1325E297
025WING ASSEMBLY, GUIDED BOMB1325-E298Texas Instruments, P/N 677791-1|A1325E298
026BOMB CLUSTER, FRAGMENTATION1325-E299100 LB, AN-M1A2, TNT Loaded, w/Fuze|A1325E299
026BOMB CLUSTER, FRAGMENTATION1325-E309100 LB, AN-M1A2, M1A3, and AN-M1A4, TNT Loaded, w/o Fuze | A1325E309
025WING ASSEMBLY, GUIDED BOMB1325-E312Rockwell International, P/N HZ025000-001-00, f/MK84 Bomb Control Kit,
KMU353A/B|A1325E312
025WING ASSEMBLY, GUIDED BOMB1325-E313Texas Instruments, INC, P/N 689894-1|A1325E313
025WING ASSEMBLY, GUIDED BOMB1325-E314Texas Instruments, INC, P/N 872128-1|A1325E314
025WING ASSEMBLY, GUIDED BOMB1325-E315Texas Instruments, INC, P/N 872129-1|A1325E315
025WING ASSEMBLY,GUIDED BOMB1325-E316Texas Instruments, INC, P/N 2713540-2, Part of MK84 Wing ASSY, used
on Guided Airfoil Group, f/Paveway III LLLGB |A1325E316
025WING ASSEMBLY, GUIDED BOMB1325-E317Texas Instruments, INC, P/N 2671012-2, Part of MK82 Wing ASSY, used
on Guided Airfoil Group, f/Paveway III LLLGB|A1325E317
027CONTROL SECTION, GUIDED BOMB1325-E319MK223 Mod 0, Walleye, NAVAIR DWG 381AS1100-1|A1325E319
027CONTROL SECTION, GUIDED BOMB1325-E320MK223 Mod 1, Walleye, NAVAIR DWG 381AS1100-2|A1325E320
027CONTROL SECTION, GUIDED BOMB1325-E321MK223 Mod 2, Walleye, NAVAIR DWG 381AS1100-3|A1325E321
027CONTROL SECTION, GUIDED BOMB1325-E322MK223 Mod 3, Walleye, NAVAIR DWG 381AS1100-4|A1325E322
027CONTROL SECTION, GUIDED BOMB1325-E323MK224 Mod 0, Walleye, NAVAIR DWG 381AS1200-1|A1325E323
027CONTROL SECTION, GUIDED BOMB1325-E324MK224 Mod 1, Walleye, NAVAIR DWG 381AS1200-2|A1325E324
027CONTROL SECTION, GUIDED BOMB1325-E328MK224 Mod 2, Walleye, NAVAIR DWG 381AS1200-3|A1325E328
027CONTROL SECTION, GUIDED BOMB1325-E32931.000 IN. LG, Rockwell International, P/N HZ024000-301-00|
A1325E329
027CONTROL SECTION, GUIDED BOMB1325-E331Texas Instruments, INC, P/N 738418-1|A1325E331
027CONTROL SECTION, GUIDED BOMB1325-E332Texas Instruments, INC, P/N 718300-1|A1325E332
027CONTROL SECTION, GUIDED BOMB1325-E333Rockwell International, P/N HZ024000-201-00|A1325E333
027CONTROL SECTION, GUIDED BOMB1325-E334Rockwell International, P/N HF024000-101-00|A1325E334
027CONTROL SECTION, GUIDED BOMB1325-E335Rockwell International, P/N HZ024100-101-00|A1325E335
027CONTROL SECTION, GUIDED BOMB1325-E336CPU-123B/B, Texas Instruments, INC, P/N 2054136-1, f/MAU-169B/B|
A1325E336
```

027CONTROL SECTION, GUIDED BOMB1325-E337Texas Instruments, INC, P/N 2422435-1, f/GBU-10-12, MAU-169C/B| A1325E337

027CONTROL SECTION, GUIDED BOMB1325-E338WCU-8A/B, Mod 1, w/Autopilot, f/GBU-15 |A1325E338

027CONTROL SECTION, GUIDED BOMB1325-E339Control Unit Structural Support f/Wings and Control Surfaces; Stabilizes body motion; Controls Inertial Sensors f/GBU-15|A1325E339

027CONTROL SECTION, GUIDED BOMB1325-E340Provides structural support to wings and control surfaces, Stabilizing of Body Motion, Measuring of Roll Attitude and Normal/Lateral Acceleration WCU-6A/B f/GBU-15(V) 1/B thru 3/B | A1325E340

027CONTROL SECTION, GUIDED BOMB1325-E341DCU-199B/B, f/GBU-12|A1325E341

010DUMMY BOMB1325-E342BLU-109A(D-1)/B DUMMY PENETRATION BOMB; Totally Inert; Used for Bomb Buildup, Acft Certification, and Load Crew Training. |A1325E342

018BOMB, FRAGMENTATION1325-E35813.5 LB, Inert Filled, w/Fuze, BLU-49(D-1)/B|A1325E358

019BOMB, CHEMICAL AGENT1325-E369BLU-80/B Without Ballonet | A1325E369

019BOMB, CHEMICAL AGENT1325-E372525LB, MK116 Mod 0, Empty, w/o Fuze and w/o Bursters | A1325E372

019BOMB, CHEMICAL AGENT1325-E381350 LB, Filled, CS-2, BLU-52A/B|A1325E381

019BOMB, CHEMICAL AGENT1325-E382525 LB, MK116 Mod 0, Live Loaded, w/o Fuze and w/o Bursters | A1325E382

019BOMB, CHEMICAL AGENT1325-E384500 LB, MK94 Mod 0, GB|A1325E384

019BOMB, CHEMICAL AGENT1325-E388750 LB, MC1, GB|A1325E388

019BOMB, CHEMICAL AGENT1325-E389750 LB, MC1, Simulant Agent|A1325E389

033BOMB CLUSTER, INCAPACITATING AGENT1325-E416750 LB, M43, BZ, w/o Fuze, Fins and Arming Wire|A1325E416 019BOMB, GUIDED, UTILITY1325-E417HE, MK29 Mod 0, Walleye 1, DPSK, Channel F, w/o Wings and Fins A1325E417 019BOMB, GUIDED, UTILITY1325-E418HE, MK29 Mod 1, Walleye 1, DPSK, Channel F, w/o Wings and Fins A1325E418 019BOMB,GUIDED,UTILITY1325-E419HE, MK29 Mod 2, Walleye 1, DPSK, Channel H w/o Wings and Fins|A1325E419 019BOMB, GUIDED, UTILITY1325-E421HE, MK29 Mod 3, Walleye 1, DPSK, Channel H, w/o Wings and Fins A1325E421 019BOMB, GUIDED, UTILITY1325-E422HE, MK29 Mod 4, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E422 019BOMB, GUIDED, UTILITY1325-E423HE, MK29 Mod 5, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E423 019BOMB, GUIDED, UTILITY1325-E424HE, MK29 Mod 6, Walleye 1, DPSK, Channel F, w/o Wings and Fins A1325E424 019BOMB,GUIDED,UTILITY1325-E425HE, MK29 Mod 7, Walleye 1, DPSK, Channel F, w/o Wings and Fins|A1325E425 019BOMB, GUIDED, UTILITY1325-E426HE, MK29 Mod 8, Walleye 1, DPSK, Channel H, w/o Wings and Fins A1325E426 019BOMB, GUIDED, UTILITY1325-E427HE, MK29 Mod 9, Walleye 1, DPSK, Channel H, w/o Wings and Fins A1325E427 019BOMB, GUIDED, UTILITY1325-E428HE, MK29 Mod 10, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E428 019BOMB, GUIDED, UTILITY1325-E429HE, MK29 Mod 11, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E429 019BOMB, GUIDED, UTILITY1325-E430HE, MK29 Mod 12, Walleye 1, DPSK, Channel F, w/o Wings and Fins A1325E430 019BOMB, GUIDED, UTILITY1325-E431HE, MK29 Mod 13, Walleye 1, DPSK, Channel F, w/o Wings and Fins | A1325E431 019BOMB,GUIDED,UTILITY1325-E432HE, MK29 Mod 14, Walleye 1, DPSK, Channel H, w/o Wings and Fins|A1325E432 019BOMB, GUIDED, UTILITY1325-E433HE, MK29 Mod 15, Walleye 1, DPSK, Channel H, w/o Wings and Fins A1325E433 019BOMB, GUIDED, UTILITY1325-E434HE, MK29 Mod 16, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E434 019BOMB, GUIDED, UTILITY1325-E436HE, MK29 Mod 17, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E436 019BOMB, GUIDED, UTILITY1325-E437HE, MK29 Mod 18, Walleye 1, DPSK, Channel F, w/o Wings and Fins A1325E437 019BOMB, GUIDED, UTILITY1325-E438HE, MK29 Mod 19, Walleye 1, DPSK, Channel F, w/o Wings and Fins A1325E438

019BOMB, GUIDED, UTILITY1325-E439HE, MK29 Mod 20, Walleye 1, DPSK, Channel H, w/o Wings and Fins | A1325E439

019BOMB, GUIDED, UTILITY1325-E440HE, MK29 Mod 21, Walleye 1, DPSK, Channel H, w/o Wings and Fins A1325E440

019BOMB, GUIDED, UTILITY1325-E441HE, MK29 Mod 22, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E441

019BOMB, GUIDED, UTILITY1325-E442HE, MK29 Mod 23, Walleye 1, DPSK, Channel J, w/o Wings and Fins A1325E442

019BOMB, GUIDED, UTILITY1325-E443HE, MK29 Mod 12, Walleye II, DPSK, Channel L, w/Anti-Jam Hardening, w/o Wings and Fins | A1325E443

019BOMB, GUIDED, UTILITY1325-E444HE, MK29 Mod 13, Walleye II, DPSK, Channel L, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E444|

019BOMB, GUIDED, UTILITY1325-E445HE, MK29 Mod 14, Walleye II, DPSK, Channel N, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E445|

019BOMB, GUIDED, UTILITY1325-E446HE, MK29 Mod 15, Walleye II, DPSK, Channel N, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E446|

019BOMB, GUIDED, UTILITY1325-E447HE, MK29 Mod 16, Walleye II, DPSK, Channel L, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E447

019BOMB, GUIDED, UTILITY1325-E448HE, MK29 Mod 17, Walleye II, DPSK, Channel N, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E448|

019BOMB, GUIDED, UTILITY1325-E449HE, MK29 Mod 18, Walleye II, DPSK, Channel N, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E449|

012BOMB,UTILITY1325-E451AN-M30; Explosive Filled; TNT; Nom. Wt. of Bomb 100 lb|A1325E451

019BOMB, GUIDED, UTILITY1325-E452HE, MK29 Mod 19, Walleye II, DPSK, Channel N, w/Anti-Jam Hardening, w/o Wings and Fins | A1325E452

019BOMB, GUIDED, UTILITY1325-E453HE, MK30 Mod 0, Walleye II, DPSK, Channel F, w/Anti-Jam Hardening, w/o Wings and Fins | A1325E453

019BOMB, GUIDED, UTILITY1325-E454HE, MK30 Mod 1, Walleye II, DPSK, Channel H, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E454

019BOMB, GUIDED, UTILITY1325-E455HE, MK30 Mod 2, Walleye II, DPSK, Channel J, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E455

019BOMB, GUIDED, UTILITY1325-E459HE, MK30 Mod 3, Walleye II, DPSK, Channel F, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E459|

012BOMB,UTILITY1325-E460AN-M57/AN-M57A1; 250 LB; Explosive Filled|A1325E460

012BOMB,UTILITY1325-E462250 LB, MK81 Mod 0, Tritonal Loaded, w/o Cable ASSY|A1325E462

012BOMB,UTILITY1325-E463250 LB, MK81 Mod 1, H6 Loaded, w/o Cable ASSY|A1325E463

012BOMB,UTILITY1325-E464250 LB, MK81 Mod 0, w/Cable ASSY M71, M72 or T8, Installed | A1325E464

012BOMB, UTILITY1325-E465250 LB, MK81 Mod 1, w/Cable ASSY M71, M72 or T8, Installed | A1325E465

012BOMB, UTILITY1325-E466250 LB, MK81 and Mods, Tritonal Loaded, w/o Cable ASSY, w/Suspension Lugs, Installed | A1325E466

012BOMB, UTILITY1325-E470500 LB, MK82 Mod 2A, Low Drag, H-6 Loaded, w/Cable ASSY M72 or T8 and Suspension Lugs Installed, w/Thermal Protection Removed |A1325E470|

012BOMB, UTILITY1325-E471500 LB, MK82 Mod 2A, Low Drag, Inert Loaded, w/Cable ASSY M72 or T8 and Suspension Lugs Installed, w/Thermal Protection Removed |A1325E471|

012BOMB, UTILITY1325-E472500 LB, MK82 Mod 2A, Low Drag, H-6 Loaded, w/Cable ASSY M72 or T8 Installed, w/Thermal Protection Removed |A1325E472|

012BOMB,UTILITY1325-E473500 LB, MK82 Mod 3, Internally Scored, Empty|A1325E473

012BOMB,UTILITY1325-E474500 LB, MK82 Mod 1, Inert Loaded, Modified f/Weapon Test|A1325E474

012BOMB,UTILITY1325-E477AN-M64/AN-M64A1; 500 LB; Explosive Filled (TRINITROTOLUENE or TRITONAL) | A1325E477

012BOMB, UTILITY1325-E478AN-M64A1; 500 LB; Composition B Loaded | A1325E478

012BOMB, UTILITY1325-E480500 LB, MK82 and Mods, w/o Cable ASSY|A1325E480

012BOMB,UTILITY1325-E481500 LB, MK82 Mod 1, w/Cable ASSY, M72 or M73, w/Suspension Lugs, Installed, Thermally Protected A1325E481

012BOMB,UTILITY1325-E482500 LB, MK82 and Mods, w/Cable ASSY, M72 or M73, Installed|A1325E482

012BOMB, UTILITY1325-E483500 LB, MK82 Mods, w/Cable ASSY, M72 or M73, Installed, Thermally Protected  $\mid$  A1325E483

012BOMB, UTILITY1325-E485500 LB, MK82 Mod 1, Tritonal Explosive Filled, w/Suspension Lugs | A1325E485

012BOMB, UTILITY1325-E486500 LB, MK82 Mod 1, Empty, w/Suspension Lugs | A1325E486

012BOMB,UTILITY1325-E487500 LB, MK82 Mod 1, w/Cable ASSY, M72 or M73, w/Suspension Lugs, Installed A1325E487

012BOMB, UTILITY1325-E488500 LB, MK82 Mod 2, w/Cable ASSY, M72 or M73, w/Suspension Lugs, Installed, Thermally Protected |A1325E488|

012BOMB, UTILITY1325-E489500 LB, MK82 Mod 2, Inert Loaded, w/Cable ASSY, M72, and Suspension Lugs Installed, Thermally Protected |A1325E489|

012BOMB, UTILITY1325-E495500 LB, MK82 Mod 3, w/Cable ASSY M72 or T8, Internally Scored A1325E495

012BOMB, UTILITY1325-E496500 LB, MK82 Mod 3, w/Cable ASSY M72 or T8, and Suspension Lugs Installed, Internally Scored |A1325E496

012BOMB,UTILITY1325-E497500 LB, MK82 Mod 4, w/Cable ASSY M72 or T8, Thermally Protected | A1325E497

012BOMB,UTILITY1325-E498500 LB, MK82 Mod 4, w/Cable ASSY M72 or T8, and Suspension Lugs Installed, Thermally Protected |A1325E498|

012BOMB, UTILITY1325-E5001000 LB, M44 Series | A1325E500

012BOMB,UTILITY1325-E5031000 LB, AN-M65 Series, Explosive Filled (TRINITROTOLUENE, TRITONAL, or AMATOL) | A1325E503

012BOMB, UTILITY1325-E5041000 LB, AN-M65A1, Composition B Loaded | A1325E504

012BOMB, UTILITY1325-E5051000 LB, MK83 Mod 1, 2 and 3, w/o Cable ASSY|A1325E505

012BOMB, UTILITY1325-E5061000 LB, MK83 Mod 4, w/o Cable ASSY|A1325E506

 $012BOMB, UTILITY1325-E5071000 \ LB, \ MK83 \ Mods \ 0, \ 1, \ 2 \ and \ 3, \ w/Cable \ ASSY, \ M73, \ M74 \ or \ T15, \ Installed \ A1325E507$ 

012BOMB, UTILITY1325-E5081000 LB, MK83 Mod 4, w/Cable ASSY, M73, M74 or T15, Installed | A1325E508

012BOMB,UTILITY1325-E5091000 LB, MK83 Mod 4, w/Cable ASSY, M73, w/Suspension Lugs, Installed|A1325E509

 $012BOMB, UTILITY1325-E5101000 \ LB, \ MK83 \ Mod \ 5, \ w/Cable \ ASSY, \ M73, \ and \ Suspension \ Lugs \ Installed, \ Thermally Protected | A1325E510$ 

012BOMB,UTILITY1325-E5111000 LB, MK83 Mod 4, Inert Loaded, w/Cable ASSY, M73, w/Suspension Lugs, Installed|A1325E511

012BOMB,UTILITY1325-E5121000 LB, MK83 Mod 4, Inert Loaded, Modified f/Weapon Test|A1325E512

012BOMB,UTILITY1325-E5131000 LB, MK83 Mod 5A, Low Drag, H-6 Loaded, w/Cable ASSY M73 or T15 and Suspension Lugs Installed, w/Thermal Protection Removed|A1325E513

012BOMB, UTILITY1325-E5141000 LB, MK83 Mod 5A, Low Drag, Inert Loaded, w/Cable ASSY M73 or T15 and Suspension Lugs Installed, w/Thermal Protection Removed |A1325E514|

012BOMB,UTILITY1325-E5151000 LB, BLU-110/B, PBXW-109(E), Loaded, w/Cable ASSY|A1325E515

 $012BOMB, UTILITY1325-E516MK84, Mod~5A,~2000~LBS,~Low~Drag,~H6~Loaded,~w/Cable~ASSY~and~Suspension~Lugs,~w/o~Thermal~Protection \\ |~A1325E516|$ 

- 012BOMB, UTILITY1325-E517MK84, Mod 6A, 2000 LBS, Low Drag, H6 Loaded, w/Cable ASSY and Suspension Lugs, w/o Thermal Protection | A1325E517
- 019BOMB, GUIDED, UTILITY1325-E524HE, MK30 Mod 4, Walleye II, DPSK, Channel H, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E524|
- 019BOMB, GUIDED, UTILITY1325-E525HE, MK30 Mod 5, Walleye II, DPSK, Channel J, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E525|
- 019BOMB, GUIDED, UTILITY1325-E526HE, MK30 Mod 6, Walleye II, DPSK, Channel L, w/Anti-Jam Hardening, w/o Wings and Fins | A1325E526
- 019BOMB, GUIDED, UTILITY1325-E527HE, MK30 Mod 7, Walleye II, DPSK, Channel N, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E527
- 019BOMB, GUIDED, UTILITY1325-E528HE, MK30 Mod 8, Walleye II, DPSK, Channel L, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E528|
- 019BOMB, GUIDED, UTILITY1325-E529HE, MK30 Mod 9, Walleye II, DPSK, Channel N, w/Anti-Jam Hardening, w/o Wings and Fins |A1325E529
- 012BOMB, UTILITY1325-E5303000 LB T55 Series, w/o Plumbing | A1325E530
- 012BOMB, UTILITY1325-E5313000 LB, M118 Series, w/Plumbing | A1325E531
- 019BOMB, GUIDED, UTILITY1325-E534H.E., MK34 Mod 0, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-1  $\mid$  A1325E534
- 019BOMB, GUIDED, UTILITY1325-E535H.E., MK34 Mod 1, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-2  $\mid$  A1325E535
- 019BOMB, GUIDED, UTILITY1325-E537H.E., MK34 Mod 2, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-3  $\mid$  A1325E537
- 019BOMB, GUIDED, UTILITY1325-E538H.E., MK34 Mod 3, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-4  $\mid$  A1325E538
- 019BOMB, GUIDED, UTILITY1325-E539H.E., MK34 Mod 4, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-5 | A1325E539
- 019BOMB, GUIDED, UTILITY1325-E541H.E., MK34 Mod 5, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-6  $\mid$  A1325E541
- 019BOMB, GUIDED, UTILITY1325-E542H.E., MK34 Mod 6, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-7| A1325E542
- 019BOMB, GUIDED, UTILITY1325-E543H.E., MK34 Mod 7, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-8  $\mid$  A1325E543
- 019BOMB, GUIDED, UTILITY1325-E544H.E., MK34 Mod 8, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-9 | A1325E544
- 019BOMB, GUIDED, UTILITY1325-E545H.E., MK34 Mod 9, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1300-10 | A1325E545
- 019BOMB, GUIDED, UTILITY1325-E546H.E., MK35 Mod 0, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1100-1  $\mid$  A1325E546
- 019BOMB, GUIDED, UTILITY1325-E547H.E., MK35 Mod 1, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1100-2  $\mid$  A1325E547
- 019BOMB, GUIDED, UTILITY1325-E548H.E., MK36 Mod 0, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1200-1 | A1325E548
- 019BOMB, GUIDED, UTILITY1325-E549H.E., MK36 Mod 1, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1200-2 | A1325E549
- 019BOMB, GUIDED, UTILITY1325-E552H.E., MK36 Mod 2, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1200-3 | A1325E552
- 019BOMB, GUIDED, UTILITY1325-E553H.E., MK36 Mod 3, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1200-4 | A1325E553
- 019BOMB, GUIDED, UTILITY1325-E554H.E., MK36 Mod 4, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1200-5|

## A1325E554

- 019BOMB, GUIDED, UTILITY1325-E558H.E., MK36 Mod 5, Walleye, w/o Wings and Fins, NAVAIR DWG 245AS1200-6
- 019BOMB, GUIDED, UTILITY1325-E559H.E., MK37 Mod 0, Walleye II, w/o Wings and Fins, NAVAIR DWG 245AS1400-1| A1325E559
- 012BOMB,UTILITY1325-E56215000 LB, BLU-82/B, Explosive Filled, DBA-22M|A1325E562
- 019BOMB, GUIDED, UTILITY1325-E563H.E., MK37 Mod 1, Walleye II, w/o Wings and Fins, NAVAIR DWG 245AS1400-2| A1325E563
- 019BOMB, GUIDED, UTILITY1325-E564H.E., MK37 Mod 2, Walleye II, w/o Wings and Fins, NAVAIR DWG 245AS1400-3 | A1325E564
- 019BOMB, GUIDED, UTILITY1325-E567H.E., MK37 Mod 3, Walleye II, w/o Wings and Fins, NAVAIR DWG 245AS1400-4 | A1325E567
- 019BOMB, GUIDED, UTILITY1325-E568H.E., MK37 Mod 4, Walleye II, w/o Wings and Fins, NAVAIR DWG 245AS1400-5 | A1325E568
- 033RECEIVER-TRANSMITTER, GUIDANCE SET1325-E583f/GBU-15|A1325E583
- 015BOMB, INCENDIARY1325-E61010 LB, Empty, P/N R14-5-870 CAGE 81361 A1325E610
- 015BOMB, INCENDIARY1325-E652500 LB, AN-M76, PT1, Empty | A1325E652
- 030COMPUTER,MISSILE-BOMB GUIDANCE1325-E691Automatic Pilot, APU-5C/B, Relays commands through Remote Control Subsystem to Target Detecting Device f/Detecting, Designating, and Tracking Target f/GBU-15|A1325E691
- 030COMPUTER,MISSILE-BOMB GUIDANCE1325-E692Analyzes Signals f/Detector, Determines Headings, Transmits Data to Control Section f/PAVEWAY II LGB|A1325E692
- 030COMPUTER,MISSILE-BOMB GUIDANCE1325-E693Provides Computer and Control Functions to Guide Bomb to Target, MAU-169G/B f/MK82, MK83, MK84|A1325E693
- 023BOMB CLUSTER, INCENDIARY1325-E745750 LB, M36 (E117R2) Series TH3|A1325E745
- 018BOMB, FRAGMENTATION1325-E750Honeywell P/N 809420-30, 6.650 IN. LG. MAX, 2.510 IN. DIA. MAX, Cyclotol 70/30 Type 2 Class B|A1325E750
- 013BOMB,PRACTICE1325-E756BDU-56/B, Concrete Filled Practice Bomb|A1325E756
- 033DETECTOR,LASER ILLUMINATED TARGET1325-E760Seeker ASSY used on WGU-12/B|A1325E760
- 010BOMB, SMOKE1325-E7792.31 LB, BLU-17/B, WP|A1325E779
- 010BOMB, SMOKE1325-E786100 LB, AN-M47A4, PWP|A1325E786
- 010BOMB, SMOKE1325-E791100 LB, AN-M47A4, Empty, w/Suspension Lugs|A1325E791
- 027DISPENSER AND BOMB, AIRCRAFT1325-E792CBU-89A/B, f/SUU-64/B, BLU-91/B Mines, BLU-92/B Mines, f/FZU-39/B Live Proximity Sensor|A1325E792
- 027DISPENSER AND BOMB, AIRCRAFT1325-E793CBU-7A(T-1)/A|A1325E793
- 027DISPENSER AND BOMB, AIRCRAFT1325-E794CBU-MK20 Mod 7, Practice Weapon, Opening Type, w/Live Fuze MK339, w/Dummy Bomblets, Thermally Protected, AWC 283 Incorporated |A1325E794|
- 027DISPENSER AND BOMB, AIRCRAFT1325-E795CBU-MK20 Mod 7, Ballistic Dummy Weapon, Non-Opening Type, Inert, Thermally Protected, AWC 283 Incorporated | A1325E795
- 027DISPENSER AND BOMB, AIRCRAFT1325-E797CBU-59A/B, Practice Weapon, Opening Type, w/Live Fuze MK 339, w/Dummy Bomblets, AWC 283 Incorporated | A1325E797
- 027DISPENSER AND BOMB, AIRCRAFT1325-E798MK20 Mod 6, practice Weapon, Opening Type, w/Live Fuze, MK339, w/Dummy Bomblets, Thermally Protected |A1325E798|
- 027DISPENSER AND BOMB, AIRCRAFT1325-E799MK20 Mod 6, Ballistic Dummy Weapon, Inert, Non-opening Type, Thermally Protected A1325E799
- 027DISPENSER AND BOMB, AIRCRAFT1325-E800CBU-52/B, CBU-52A/B, CBU-52B/B|A1325E800

027DISPENSER AND BOMB, AIRCRAFT1325-E803CBU-58/B, CBU-58A/B|A1325E803

027DISPENSER AND BOMB, AIRCRAFT1325-E805CBU-14AT-2/A|A1325E805

027DISPENSER AND BOMB, AIRCRAFT1325-E807CBU-55/B, LS, Fuel Air Explosive A1325E807

027DISPENSER AND BOMB, AIRCRAFT1325-E808CRU-MK20 Mod 3, Ballistic Dummy Weapon, Inert, Non-opening Type | A1325E808

027DISPENSER AND BOMB, AIRCRAFT1325-E809CBU-MK20 Mod 3, Practice Weapon, Opening Type, w/Dummy Bomblets, MK118 Mod  $0 \mid A1325E809$ 

027DISPENSER AND BOMB, AIRCRAFT1325-E810CBU-70/B|A1325E810

027DISPENSER AND BOMB, AIRCRAFT1325-E811CBU-75 Series | A1325E811

027DISPENSER AND BOMB, AIRCRAFT1325-E816CBU-38A(D-1)/A, CBU-38B(D-1)/A|A1325E816

027DISPENSER AND BOMB, AIRCRAFT1325-E819MK20 Mod 4, Complete, Guided and Unguided Mode, w/MK427 Mods 0 and 1|A1325E819

027DISPENSER AND BOMB, AIRCRAFT1325-E820CBU-59/B, Complete, w/MK427 Mod 0|A1325E820

027DISPENSER AND BOMB, AIRCRAFT1325-E821CBU-72B, Fuel Air Explosive, Complete | A1325E821

027DISPENSER AND BOMB, AIRCRAFT1325-E825CBU-MK20 Mod 4, Ballistic Dummy Weapon, Inert, Non-opening Type | A1325E825

027DISPENSER AND BOMB, AIRCRAFT1325-E826CBU-MK20 Mod 4, Practice Weapon, Opening Type, w/Dummy Bomblets, MK118 Mod 0, w/Live MK1 Fuzing System | A1325E826

027DISPENSER AND BOMB, AIRCRAFT1325-E827CBU-MK20 Mod 4, Practice Weapon, Opening Type, w/Dummy Bomblets, MK118 Mod 0, w/Inert Fuzing System, MK1|A1325E827

027DISPENSER AND BOMB, AIRCRAFT1325-E828CBU-71/B, CBU-71A/B|A1325E828

027DISPENSER AND BOMB, AIRCRAFT1325-E830CBU-59/B, Practice Weapon, Opening Type, w/MK427 | A1325E830

027DISPENSER AND BOMB, AIRCRAFT1325-E832CBU-55A/B, Fuel Air Explosive, Complete | A1325E832

027DISPENSER AND BOMB, AIRCRAFT1325-E833CBU-MK15 Mod 0, Practice, w/o Fuze, w/Dummy Grenades Loaded to Proper WT and Center of Gravity |A1325E833|

027DISPENSER AND BOMB, AIRCRAFT1325-E834CBU-46A/A|A1325E834

027DISPENSER AND BOMB, AIRCRAFT1325-E835MK20 Mods 2 and 3, Complete, Unguided Mode, w/MK18 Mod 0 or CNU-208/E|A1325E835

027DISPENSER AND BOMB, AIRCRAFT1325-E836MK20 Mod 4, Complete, Guided and Unguided Mode, w/MK18 Mod 0 or  $CNU-208/E \mid A1325E836$ 

027DISPENSER AND BOMB, AIRCRAFT1325-E837MK20 Mod 6, Complete, Unquided Mode, w/MK427 Mods 0 and 1 | A1325E837

027DISPENSER AND BOMB, AIRCRAFT1325-E838MK20 Mod 6, Complete, Unguided Mode, w/MK18 Mod 0 or CNU-208/E| A1325E838

027DISPENSER AND BOMB, AIRCRAFT1325-E839CBU-59/B, Complete, w/CNU-238/E|A1325E839

027DISPENSER AND BOMB,AIRCRAFT1325-E840CBU-59/B, Practice Weapon, Opening Type, w/CNU 238/E|A1325E840

027DISPENSER AND BOMB, AIRCRAFT1325-E841CBU-58 (D Series) /B|A1325E841

027DISPENSER AND BOMB,AIRCRAFT1325-E843CBU-72/B, Fuel Air Explosive Training | A1325E843

027DISPENSER AND BOMB, AIRCRAFT1325-E844CBU-24 (D-1) Series | A1325E844

027DISPENSER AND BOMB, AIRCRAFT1325-E846SUU-30H/B, f/CBU-71/B and CBU-52B/B|A1325E846

027DISPENSER AND BOMB, AIRCRAFT1325-E847CBU-30(T-2)/A|A1325E847

027DISPENSER AND BOMB, AIRCRAFT1325-E848CBU-67/B, Practice Weapon|A1325E848

027DISPENSER AND BOMB, AIRCRAFT1325-E850CBU-87/B|A1325E850

033DISPENSER AND BOMB, DUMMY, AIRCRAFT1325-E851CBU-87 (D-2) /B | A1325E851

027DISPENSER AND BOMB, AIRCRAFT1325-E852CBU-87-(T-1)/B|A1325E852

027DISPENSER AND BOMB, AIRCRAFT1325-E853CBU-MK20 Mod 7, Complete, Unguided Mode, AWC 283 Incorporated | A1325E853

027DISPENSER AND BOMB, AIRCRAFT1325-E854CBU-59A/B, Complete, AWC 283 Incorporated | A1325E854

027DISPENSER AND BOMB, AIRCRAFT1325-E855Dispenser MK7 Mod 8, w/MK118 Mod 0 Dummy Bomblets | A1325E855

027DISPENSER AND BOMB, AIRCRAFT1325-E856CBU-MK20 Mod 8, Ballistic Dummy Weapon, Inert, Non-opening Type, AWC 283, Incorporated | A1325E856

027DISPENSER AND BOMB, AIRCRAFT1325-E857CBU-MK20 Mod 8, Complete, Unguided Mode, AWC 283, Incorporated | A1325E857

027DISPENSER AND BOMB, AIRCRAFT1325-E858CBU-14A(T-1)/A|A1325E858

027DISPENSER AND BOMB, AIRCRAFT1325-E859CBU-14A(D-1)/A|A1325E859

020FAIRING, BOMB CLUSTER1325-E860Nose Upper f/CBU 89/B|A1325E860

020FAIRING, BOMB CLUSTER1325-E861Honeywell, INC, P/N 777527-1, f/GBU-89/B|A1325E861

020FAIRING, BOMB CLUSTER1325-E862Lower Control Section, Rockwell International CORP, P/N HB024523-005-00, f/GBU-15 Guided Bomb | A1325E862

020FAIRING, BOMB CLUSTER1325-E8638.000 IN. LG, Texas Instruments, P/N 689905-3|A1325E863

020FAIRING, BOMB CLUSTER1325-E8642.500 IN. LG, Texas Instruments, P/N 664240-3|A1325E864

020FAIRING, BOMB CLUSTER1325-E865Texas Instruments, P/N 631046-2|A1325E865

020FAIRING, BOMB CLUSTER1325-E866Texas Instruments, P/N 656375-3|A1325E866

020FAIRING, BOMB CLUSTER1325-E867Texas Instruments, P/N 664240-2|A1325E867

020FAIRING, BOMB CLUSTER1325-E868Texas Instruments, P/N 677786-1|A1325E868

020FAIRING, BOMB CLUSTER1325-E869Texas Instruments, P/N 689905-2|A1325E869

020FAIRING, BOMB CLUSTER1325-E870Rockwell International CORP, P/N HB024527-021-00, f/GBU-15V1/B Guided Bomb | A1325E870

020FAIRING, BOMB CLUSTER1325-E8715.150 IN. LG, Texas Instruments, INC, P/N 656375-4|A1325E871

027DISPENSER AND BOMB, AIRCRAFT1325-E888CBU-72A/B Fuel Air Explosive, Complete | A1325E888

027DISPENSER AND BOMB, AIRCRAFT1325-E889CBU-87D/B|A1325E889

027DISPENSER AND BOMB, AIRCRAFT1325-E890CBU-87 B/B, SUU-65/B Dispenser, BLU-97 A/B Bomblets, Live FZU-39B Proximity Sensor | A1325E890

027DISPENSER AND BOMB, AIRCRAFT1325-E891CBU-87 A/B, SUU-65/B Dispenser, BLU-97/B Bomblets, Live FZU-39B Proximity Sensor | A1325E891

027DISPENSER AND BOMB, AIRCRAFT1325-E892CBU-MK20 Mod 11, Complete, Unguided Mode, Thermally Protected, AWC283 REV. C INCL. | A1325E892

027DISPENSER AND BOMB, AIRCRAFT1325-E893CBU-MK20 Mod 11, Practice Weapon, Opening Type, w/Live Fuze and Dummy Bomblets, Thermally Protected, AWC283 REV. C INCL.  $\mid$  A1325E893

027DISPENSER AND BOMB, AIRCRAFT1325-E894CBU-MK20 Mod 11, Ballistic Dummy Weapon, Non-opening Type, Inert, Thermally Protected, AWC283 REV. C INCL. | A1325E894

027DISPENSER AND BOMB, AIRCRAFT1325-E895CBU-MK20 Mod 12, Complete, Unguided Mode, AWC283 REV. C INCL. | A1325E895

027DISPENSER AND BOMB, AIRCRAFT1325-E896CBU-MK20 Mod 12, Practice Weapon, Opening Type, w/Live Fuze and Dummy Bomblets, AWC283 REV. C INCL.  $\mid$  A1325E896

027DISPENSER AND BOMB, AIRCRAFT1325-E897CBU-MK20 Mod 12, Ballistic dummy Weapon, Non-opening Type, Inert,

AWC283 REV. C INCL. | A1325E897

027DISPENSER AND BOMB, AIRCRAFT1325-E898CBU/MK20 Mod 9, Complete, Unguided Mode, Thermally Protected, AWC283 REV. C INCL. | A1325E898

027DISPENSER AND BOMB, AIRCRAFT1325-E899CBU/MK20 Mod 10, Complete, Unguided Mode, AWC283 REV. C INCL. | A1325E899

027DISPENSER AND BOMB, AIRCRAFT1325-E901CBU/MK20 Mod 10, Practice Weapon, Opening Type, w/Live Fuze and Dummy Bomblets, AWC283 REV. C INCL. |A1325E901

027DISPENSER AND BOMB, AIRCRAFT1325-E902CBU-99(D-1)/B, Dummy, Non-Opening Type, Thermally Protected, AWC283 INC. | A1325E902

027DISPENSER AND BOMB, AIRCRAFT1325-E903CBU-99(T-1)/B, Training Weapon, Opening Type, Thermally Protected, AWC283 INC. | A1325E903

027DISPENSER AND BOMB, AIRCRAFT1325-E904CBU-100(D-1)/B, Dummy, Non-Opening Type, AWC283 INC. | A1325E904

012BOMB, LEAFLET1325-E907750 LB, M129 Series | A1325E907

027DISPENSER AND BOMB, AIRCRAFT1325-E908CBU-87C/B w/SUU-65/B Dispenser | A1325E908

027DISPENSER AND BOMB, AIRCRAFT1325-E909CBU-97/B|A1325E909

027DISPENSER AND BOMB, AIRCRAFT1325-E912Practice, ROCKEYE, CBU-99 (T-1)/B w/Live Fuze and Dummy Bomblets | A1325E912

027DISPENSER AND BOMB, AIRCRAFT1325-E913Practice, ROCKEYE, CBU-99 (T-1)A/B w/Live Fuze and Dummy Bomblets | A1325E913

027DISPENSER AND BOMB, AIRCRAFT1325-E914Practice, ROCKEYE, CBU-100 (T-1)/B w/Live Fuze and Dummy Bomblets | A1325E914

027DISPENSER AND BOMB,AIRCRAFT1325-E915Practice, ROCKEYE, CBU-100 (T-1)A/B w/Live Fuze and Dummy Bomblets | A1325E915

027DISPENSER AND BOMB, AIRCRAFT1325-E916Tactical, Complete, ROCKEYE, CBU-99/B, Thermally Protected | A1325E916

027DISPENSER AND BOMB, AIRCRAFT1325-E917Tactical, Complete, ROCKEYE, CBU-99A/B, Thermally Protected | A1325E917

027DISPENSER AND BOMB, AIRCRAFT1325-E918Tactical, Complete, ROCKEYE, CBU-100/B, Non-thermally Protected | A1325E918

027DISPENSER AND BOMB, AIRCRAFT1325-E919Tactical, Complete, ROCKEYE, CBU-100A/B, Non-thermally Protected | A1325E919

027DISPENSER AND BOMB, AIRCRAFT1325-E920CBU-87 (T-3) /B|A1325E920

015DUMMY FUZE,BOMB1325-E921FMU-140 (D-2)/B, f/Dispensers SUU-75A/B, SUU-76A/B|A1325E921

027DISPENSER AND BOMB, AIRCRAFT1325-E922CBU-87A(D-2)/B; Inert; Used for Load Crew Training; Fit Checks; Tail Fin Springs Removed-Not Airworthy; Fitted w/FZU-39(D-4)/B Proximity Sensor|A1325E922

013BOMB, PRACTICE1325-E9491.4 LB, BDU-25B, Inert Loaded | A1325E949

013BOMB, PRACTICE1325-E9503 LB, Miniature, AN-MK23 and Mods|A1325E950

013BOMB, PRACTICE1325-E9524.5 LB; Model: MK106 MOD 0; Spotting Charge Model: MK4 Mod 3|A1325E952

013BOMB, PRACTICE1325-E9565 LB, Miniature, MK106 Mod 3|A1325E956

013BOMB, PRACTICE1325-E9575 LB, Miniature, MK106 Mod 4|A1325E957

013BOMB, PRACTICE1325-E9615 LB, MK106 Mod 5|A1325E961

013BOMB, PRACTICE1325-E96210 LB, BDU-48/A, High Drag, w/Suspension Lug|A1325E962

013BOMB, PRACTICE1325-E96325 LB, MK76 Mod 7, w/MK15 Mod 0 Suspension Lug|A1325E963

013BOMB, PRACTICE1325-E9645 LB, Miniature, MK106 Mod 1|A1325E964

013BOMB, PRACTICE1325-E96925 LB, BDU-33A/B, BDU-33 B/B, BDU-33 C/B and BDU-33 D/B|A1325E969

013BOMB, PRACTICE1325-E97325 LB, MK76 Mod 5|A1325E973

013BOMB, PRACTICE1325-E97556 LB, MK89 Mod 0, WSF|A1325E975

013BOMB, PRACTICE1325-E97656 LB, MK89 Mod 1, WSF|A1325E976

013BOMB, PRACTICE1325-E980100 LB, MK15 and Mods, WSF|A1325E980

013BOMB, PRACTICE1325-E981100 LB, M38 Series|A1325E981

018BOMB, FRAGMENTATION1325-E985BLU-97/B f/CBU-87/B|A1325E985

016BOMB, PENETRATING1325-E989BLU-113A(D-1)/B f/GBU-28A(INERT)|A1325E989

013BOMB, PRACTICE1325-E997250 LB, MK86 Mod 0, WSF, Empty | A1325E997

016FUZE SYSTEM, BOMB1325-FY28P/N 1270A59-11; LOCKHEED MARTIN FAIRCHILD CORP. F/GBU-15 GUIDED BOMB | A1325FY28

022DUMMY FUZE SYSTEM, BOMB1325-FY29P/N 1270A59-50; LOCKHEED MARTIN FAIRCHILD CORP. F/GBU-15 GUIDED BOMB | A1325FY29

033RECEIVER-TRANSMITTER,GUIDANCE SET1325-FY30P/N 3090973-101;HUGHES AIRCRAFT F/GBU-15(V)1/B|A1325FY30

036CONTROLLER, FLIGHT, BOMB GUIDANCE UNIT1325-FY42APU-5(T-1)/B F/GBU-15 TRAINER BOMB | A1325FY42

020ARMING WIRE ASSEMBLY1325-FY47P/N HA022526-001-00; BOEING AIRCRAFT F/GBU-15(V)1/B|A1325FY47

020ARMING WIRE ASSEMBLY1325-FY72P/N 809224-10; ENGINEERED FABRICS CORP. F/BSU-49B|A1325FY72

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-FY73P/N 809277-10; ENGINEERED FABRICS CORP. F/BSU-49/B AND BSU-50/B|A1325FY73

013BOMB, PRACTICE1325-F013500 LB, Inert Loaded, w/Suspension Lugs, BDU-50/B|A1325F013

013BOMB, PRACTICE1325-F014500 LB, BDU-50/B, Empty|A1325F014

013BOMB, PRACTICE1325-F017500 LB, BDU-45/B|A1325F017

013BOMB, PRACTICE1325-F018500 LB, MK124 Mod 0, Cement Filled | A1325F018

013BOMB, PRACTICE1325-F019500 LB, BDU-45/B Inert Loaded, w/Cable ASSY and Suspension Lugs Installed, Thermally Protected |A1325F019|

013BOMB, PRACTICE1325-F020500 LB, MK87 Mod 0, WSF, Empty|A1325F020

013BOMB, PRACTICE1325-F0211000 LB, BDU-51/B, Inert Loaded, w/Cable Assembly M73 and Suspension Lugs Installed  $\mid$  A1325F021

013BOMB, PRACTICE1325-F0221000 LB, BDU-51/B, Inert Loaded, w/Cable Assembly M73 and Suspension Lugs Installed, Thermally Protected |A1325F022|

013BOMB, PRACTICE1325-F023BDU-45/B, 500 LB, Inert, w/MS3314 Suspension Lugs Installed, w/o M72 Fuze Control Cable ASSY|A1325F023|

013BOMB, PRACTICE1325-F0271,000 lbs. MK88 Mod 0 Empty|A1325F027

013BOMB, PRACTICE1325-F028MK118, used on rockeye practice weapon. | A1325F028

013BOMB, PRACTICE1325-F0342000 LB, Penetrator Inert, f/BLU-109 (D-2) /B|A1325F034

013BOMB, PRACTICE1325-F0362000 LB, MK104 Mod 0, Inert Loaded|A1325F036

013BOMB, PRACTICE1325-F0372000 LB, MK104 Mod 1, Inert Loaded|A1325F037

010PIN,FIRING1325-F038BDU-33 Practice Bomb|A1325F038

017PIN,GROUND SAFETY1325-F039Rockwell INTL P/N HB024544-011-00, f/GBU-15(V)1/B|A1325F039

026PIN, FUZE SAFING AND ARMING1325-F040f/CBU 89/B|A1325F040

017PIN,GROUND SAFETY1325-F045AMMO F045 CANCELLED ON 042313 Texas Instruments, INC, P/N 837845-2, f/Paveway III LLLGB | C1325F045

012BOMB, UTILITY1325-F090250 LB, AN-M57 Series, Drill (Empty) | A1325F090

012BOMB, UTILITY1325-F100500 LB, AN-M64 Series, Drill (Empty) | A1325F100

012BOMB, UTILITY1325-F105750 LB, BLU-31/B, Inert w/2 Suspension Lugs | A1325F105

012BOMB, UTILITY1325-F110750 LB, M117 (T54 Series), Drill (Empty) | A1325F110

012BOMB,UTILITY1325-F114750 LB, M117 Series, Tritonal Filled, w/Plumbing, w/Suspension Lugs, Installed A1325F114

012BOMB, UTILITY1325-F1201000 LB, AN-M65 Series Drill (Empty) | A1325F120

012BOMB, UTILITY1325-F1262000 LB, MK84 and Mods, w/Cable ASSY, M74 or T15 and Suspension Lugs Installed  $\mid$  A1325F126

012BOMB,UTILITY1325-F1272000 LB, MK84 and Mods, w/Cable ASSY M74 or T15, Installed|A1325F127

012BOMB, UTILITY1325-F1282000 LB, MK84 and Mods, w/o Cable ASSY|A1325F128

012BOMB, UTILITY1325-F1293000 LB, M118E1, Empty | A1325F129

012BOMB,UTILITY1325-F140BLU109/B Tritonal, w/o Cable ASSY, w/Suspension Lugs, w/Thermal Protection A1325F140

012BOMB,UTILITY1325-F141Inert, 2000 LB, penetrator, AF Armament Lab, P/N 8463213, f/BLU-109 (D-2)/B BOMB| A1325F141

012BOMB,UTILITY1325-F1422000 LB, BLU-109A/B, f/GBU-24B/B, Filled with PBXN-109 explosive|A1325F142

018BOMB, FRAGMENTATION1325-F220AN-M81 or AN-M88, Inert Filled|A1325F220

012BOMB, UTILITY1325-F223250 LB, MK81 Mod 1, Empty | A1325F223

012BOMB, UTILITY1325-F225250 LB, AN-M57A1, Empty, APN 82-3-317 | A1325F225

012BOMB, UTILITY1325-F226250 LB, MK81 Mod 0, Inert Loaded | A1325F226

012BOMB, UTILITY1325-F227250 LB, MK81 Mod 1, Inert Loaded, w/o Cable ASSY A1325F227

012BOMB,UTILITY1325-F228250 LB, MK81 and Mods, Inert Loaded, w/Cable ASSY M71, M72 or T8, Installed  $\mid$  A1325F228

010BOMB, DEPTH1325-F236350 LB, AN-MK54 Mod 1, Inert Loaded | A1325F236

012BOMB, UTILITY1325-F237500 LB, MK82 and Mods, Inert Loaded, w/Cable Assy M72 or M73 and Suspension Lugs Installed | A1325F237

012BOMB, UTILITY1325-F238500 LB, MK82 Mod 1, Minol Filled A1325F238

012BOMB, UTILITY1325-F240500 LB, MK82 Mod 1, Empty. | A1325F240

012BOMB, UTILITY1325-F242500 LB, AN-M64A1, Inert Filled | A1325F242

012BOMB, UTILITY1325-F243500 LB, MK82 and Mods, Inert Loaded, w/o Cable ASSY A1325F243

 $012BOMB, UTILITY1325-F244500 \ LB, \ MK82 \ and \ Mods, \ Inert \ Loaded, \ w/Cable \ ASSY \ M72 \ or \ M73, \ Installed \ | A1325F2448800 \ A1325F2448900 \ A1325F2448900 \ A1325F2448900 \ A1325F2448900 \ A1325F244900 \ A1325F244$ 

012BOMB, UTILITY1325-F245750 LB, M117A1, Empty, w/Plumbing | A1325F245

012BOMB,UTILITY1325-F246750 LB, M117A1E1, Empty, w/Plumbing, w/2 Suspension Lugs|A1325F246

012BOMB, UTILITY1325-F250750 LB, M117 Series, Inert Loaded, w/Plumbing | A1325F250

012BOMB, UTILITY1325-F2521000 LB, MK83 and Mods, Inert Loaded, w/Cable ASSY, M73, and Suspension Lugs Installed, Thermally Protected |A1325F252|

 $012BOMB, UTILITY1325-F2531000 \ LB, \ MK83 \ and \ Mods, \ Inert \ Loaded, \ w/Cable \ ASSY, \ M73, \ M74 \ or \ T15, \ Installed | A1325F253$ 

- 012BOMB, UTILITY1325-F2541000 LB, MK83 and Mods, Empty|A1325F254
- 012BOMB,UTILITY1325-F2561000 LB, MK83 and Mods, Inert Loaded, w/o Cable ASSY|A1325F256
- 012BOMB, UTILITY1325-F2612000 LB, MK84 Mod 4, Empty, w/Suspension Lugs | A1325F261
- 012BOMB,UTILITY1325-F2622000 LB, MK84 Mod 4, Inert Loaded, w/Cable ASSY M74 or T15, w/Suspension Lugs Installed|A1325F262
- 012BOMB, UTILITY1325-F2642000 LB, MK84 and Mods, Inert Loaded, w/Cable ASSY, M74, and Suspension Lugs Installed, Thermally Protected |A1325F264|
- 012BOMB, UTILITY1325-F2672000 LB, MK84 Mod 1, Mod 2, and Mod 4, Empty, without Suspension Lugs. | A1325F267
- 012BOMB, UTILITY1325-F2682000 LB, MK84 and Mods, Inert Loaded, w/o Cable ASSY|A1325F268
- 012BOMB, UTILITY1325-F2692000 LB, MK84 and Mods, Inert Loaded, w/Cable ASSY, M74 or T15, Installed  $\mid$  A1325F269
- 012BOMB, UTILITY1325-F2702000 LB, MK84 Mod 2, Tritonal, w/o Cable ASSY, w/Suspension Lugs | A1325F270
- 012BOMB, UTILITY1325-F2722000 LB, MK84 Mod 3, H-6 Filled, w/Cable ASSY, M74 or T15, w/Suspension Lugs Installed, Thermally Protected |A1325F272|
- 012BOMB,UTILITY1325-F2732000 LB, MK84 Mod 2, Inert Loaded, w/Cable ASSY, M74 or T15, w/Suspension Lugs Installed|A1325F273
- 012BOMB,UTILITY1325-F2742000 LB, MK84 Mod 5, H-6 Filled, w/Cable Assembly, M74 or T15, w/Suspension Lugs Installed, Thermally Protected A1325F274
- 012BOMB, UTILITY1325-F2752000 LB, MK84 Mod 4, Tritonal Filled, w/o Cable ASSY M74, w/Suspension Lugs Installed A1325F275
- 012BOMB,UTILITY1325-F2772000 LB, MK84 Mod 6, Inert Loaded, w/Cable ASSY M74 or T15, w/Suspension Lugs, Installed, Thermally Protected |A1325F277
- 012BOMB, UTILITY1325-F2782000 LB, MK84 Mod 6, H-6 Loaded, w/Cable ASSY M74 or T15, w/Suspension Lugs Installed, Thermally Protected |A1325F278|
- 012BOMB,UTILITY1325-F2792000 LB, MK84 Mod 7, Inert Loaded, w/Cable ASSY M74 or T15, w/Suspension Lugs Installed|A1325F279
- 012BOMB,UTILITY1325-F2812000 LB, MK84 Mod 7, H-6 Loaded, w/Cable ASSY M74 gr T15, w/Suspension Lugs InstalledIA1325F281
- 012BOMB,UTILITY1325-F2822000 LB, MK84 M0d 3A, Low Drag, H-6 Loaded, w/Cable ASSY M74 or T15 and Suspension Lugs Installed, w/Thermal Protection Removed A1325F282
- 012BOMB, UTILITY1325-F2832000 LB, MK84 Mod 6A, Low Drag, Inert Loaded, w/Cable ASSY M74 or T15 and Suspension Lugs Installed, w/Thermal Protection Removed |A1325F283|
- 012BOMB, UTILITY1325-F2862000 LB, MK84 Mod 5A, Low Drag, Inert Loaded, w/Cable ASSY M74 or T15 and Suspension Lugs Installed, w/Thermal Protection Removed |A1325F286|
- 012BOMB,UTILITY1325-F287BLU-111/B, 500 LB, PBXN-109 Loaded, w/Cable ASSY|A1325F287
- 012BOMB,UTILITY1325-F288BLU-110 A/B, 1,000 LB, PBXW-109, Loaded, Low Drag, Thermally Protected | A1325F288
- 012BOMB,UTILITY1325-F289BLU-111A/B, 500 LB, PBXN-109 Loaded, Thermally Protected | A1325F289
- $012BOMB, UTILITY1325-F290MK83\ Mod\ 4,\ 1,000\ LB,\ Inert,\ Low\ Drag,\ w/MS3314\ Suspension\ Lugs\ Installed,\ w/o\ M73\ Fuze\ Control\ ASSY|A1325F290$
- 026BOMB CLUSTER, FRAGMENTATION1325-F301100 LB, AN-M1A4, Empty, 6 Bombs, Frag, 20 LB, AN-M41A2, w/o Fuze | A1325F301
- 020ADAPTER, BOMB CLUSTER1325-F344ADU-272/B, 272A/B, 272B/B|A1325F344
- 020ADAPTER, BOMB CLUSTER1325-F353ADU-253/B, 253A/B, 253B/B|A1325F353
- 020ADAPTER.BOMB CLUSTER1325-F354CBU 89/B Gator A1325F354
- 012ADAPTER,FUZE1325-F364f/Fuze MK 339 Mod 1, ADU-449/B, Inert|A1325F364

```
012ADAPTER, FUZE1325-F366ADU-421-A/B, f/GBU-15|A1325F366
012ADAPTER, FUZE1325-F367f/Fuze MK339 and Mods, MJU-1/B|A1325F367
012ADAPTER, FUZE1325-F368f/Fuze MK339 and Mods, MJU-1/B, Inert|A1325F368
012ADAPTER, FUZE1325-F369Texas Instruments INC., P/N 2893270-1, f/GBU-27 Guided Bomb | A1325F369
040ADAPTER-BOOSTER AND HOLDER ASSEMBLY, BOMB1325-F370f/CBU-24H/B|A1325F370
020ADAPTER-BOOSTER, BOMB1325-F372Nose, M148 or M148E1 | A1325F372
020ADAPTER-BOOSTER, BOMB1325-F380Nose, T45E1|A1325F380
020ADAPTER-BOOSTER, BOMB1325-F381Tail, T46E1 and T46E2 | A1325F381
020ADAPTER-BOOSTER, BOMB1325-F382Tail, T46E3, T46E4, and T46E5|A1325F382
020ADAPTER-BOOSTER, BOMB1325-F384Nose, XM146|A1325F384
020ADAPTER-BOOSTER, BOMB1325-F386Nose, XM146 and T45E9 | A1325F386
020ADAPTER-BOOSTER, BOMB1325-F387Tail, XM147 | A1325F387
029ADAPTER-BOOSTER, BOMB, PRACTICE1325-F389Tail, T46E4|A1325F389
020ADAPTER-BOOSTER, BOMB1325-F390Tail, XM150 | A1325F390
017FIN ASSEMBLY, BOMB1325-F391MK15 Mod 4, f/500 LB GP Bomb MK82, Low Drag and MK82 Snakeye 1, w/o
Suspension Lugs | A1325F391
020ADAPTER-BOOSTER, BOMB1325-F392Nose, M148E1, Thermally Protected | A1325F392
029ADAPTER-BOOSTER, BOMB, PRACTICE1325-F402Nose, T45 Series | A1325F402
029ADAPTER-BOOSTER, BOMB, PRACTICE1325-F403Tail, T46 Series | A1325F403
026ADAPTER-BOOSTER, BOMB, EMPTY1325-F406Nose, T45 Series | A1325F406
026ADAPTER-BOOSTER, BOMB, EMPTY1325-F409Tail, XM147|A1325F409
020ARMING WIRE ASSEMBLY1325-F410MK82 and MK83 Mods|A1325F410
026ADAPTER-BOOSTER, BOMB, EMPTY1325-F411Nose, T45E7 | A1325F411
020ARMING WIRE ASSEMBLY1325-F412f/MK82 General Purpose Bombs, 46.750 IN. LG, DWG NO. 923AS155-1|A1325F412
020ARMING WIRE ASSEMBLY1325-F413f/MK82 General Purpose Bombs, 81.000 IN. LG, DWG NO. 923AS155-2|A1325F413
020ARMING WIRE ASSEMBLY1325-F414f/MK83 General Purpose Bombs, 57.750 IN. LG, DWG NO. 923AS155-3|A1325F414
020ARMING WIRE ASSEMBLY1325-F415MK9 Mod 0|A1325F415
020ARMING WIRE ASSEMBLY1325-F41647.20 IN. Long f/CBU 89/B|A1325F416
020ARMING WIRE ASSEMBLY1325-F417ARMING WIRE ASSEMBLY: FZU-52/B|A1325F417
020ARMING WIRE ASSEMBLY1325-F418USAF DWG NO. 66B37610|A1325F418
020ARMING WIRE ASSEMBLY1325-F419USAF DWG NO. 66B37611-1|A1325F419
020ARMING WIRE ASSEMBLY1325-F420f/APAM|A1325F420
020ARMING WIRE ASSEMBLY1325-F428M5|A1325F428
020ARMING WIRE ASSEMBLY1325-F431AN-M6A2 or MK1 Mod 0|A1325F431
020ARMING WIRE ASSEMBLY1325-F435AN-M8A1 or MK2 Mod 0|A1325F435
```

020ARMING WIRE ASSEMBLY1325-F438M13|A1325F438

020ARMING WIRE ASSEMBLY1325-F441M16|A1325F441

020ARMING WIRE ASSEMBLY1325-F444T10|A1325F444

020ARMING WIRE ASSEMBLY1325-F448MK3 Mod 0|A1325F448

030CARTRIDGE, SIGNAL, PRACTICE BOMB1325-F470CXU-3|A1325F470

025ARMING ASSEMBLY, BOMB FUZE1325-F480MK3 Mod 1, w/Fuze Drive, MK5 Mod 1|A1325F480

025ARMING ASSEMBLY, BOMB FUZE1325-F481MK4 Mod 1, w/Fuze Drive, MK5 Mod 1|A1325F481

025ARMING ASSEMBLY, BOMB FUZE1325-F482MK5 Mod 1, w/Fuze Drive, MK5 Mod 1|A1325F482

025ARMING ASSEMBLY, BOMB FUZE1325-F485MK5 Mod 2, w/Fuze Drive, MK5 Mod 1|A1325F485

022BOOSTER, AUXILIARY, BOMB1325-F488FZU-1B (D-2), Inert|A1325F488

023SHAFT, DRIVE, FUZE ARMING1325-F490MAU-86/B-1|A1325F490

023SHAFT, DRIVE, FUZE ARMING1325-F491MAU-86/B-3|A1325F491

023SHAFT, DRIVE, FUZE ARMING1325-F492MAU-86/B-4|A1325F492

023SHAFT, DRIVE, FUZE ARMING1325-F493MAU-86/B-5|A1325F493

023SHAFT, DRIVE, FUZE ARMING1325-F494MAU-86/B-6|A1325F494

044CANISTER CLUSTER ASSEMBLY, RIOT CONTROL AGENT1325-F497Control Agent CS-XM15|A1325F497

044CANISTER CLUSTER ASSEMBLY, RIOT CONTROL AGENT1325-F498E159 Series and XM165 Series | A1325F498

022BOOSTER, AUXILIARY, BOMB1325-F503Explosive Filled, COMP B-3, BBU-23/B|A1325F503

022BOOSTER, AUXILIARY, BOMB1325-F504w/o Booster Holder, f/FMU-56/B and FMU-56A/B Fuze Bomb | A1325F504

022BOOSTER, AUXILIARY, BOMB1325-F508M122, f/Fuze M567, M406 and M181|A1325F508

012BURSTER, BOMB1325-F519AN-M20|A1325F519

012BURSTER, BOMB1325-F522M32 | A1325F522

012BURSTER, BOMB1325-F525MK4 Mod 0|A1325F525

012BURSTER, BOMB1325-F526MK5 Mod 0, HE Loaded, w/6 LB, COMP B|A1325F526

012BURSTER, BOMB1325-F527MK5 Mod 0, Inert Loaded, f/Test Purposes | A1325F527

015FIN,GUIDED BOMB1325-F531MK83, MXU-667/B, f/GBU-16|A1325F531

017FIN ASSEMBLY, BOMB1325-F532BSU-11A/B, Conical, f/500 LB, GP Bomb, Mk 82, Low Drag, Snakeye 1|A1325F532

017FIN ASSEMBLY, BOMB1325-F533Conical, f/2000 LB GP Bomb, MK84 and Mods, w/o Suspension Lugs | A1325F533

015CHARGE, SPOTTING1325-F534CXU-4/B, f/Bomb|A1325F534

017FIN ASSEMBLY, BOMB1325-F535MK15 Mod 1A, f/GP Bomb MK82, Low Drag, Snakeye  $1 \mid A1325F535$ 

017FIN ASSEMBLY, BOMB1325-F536MK15 Mod 2A, f/GP Bomb MK82, Low Drag, Snakeye  $1 \mid A1325F536$ 

017FIN ASSEMBLY, BOMB1325-F537MK15 Mod 4A, f/GP Bomb MK82, Low Drag, Snakeye  $1 \mid A1325F537$ 

015FIN, GUIDED BOMB1325-F539CAGE 96214 P/N 837760-4 Fin, Guided Bomb Assembly, canard, for MK82 Paveway II Airfoil Group, MXU-650/B and MXU-650A/B|A1325F539

017FIN ASSEMBLY, BOMB1325-F540MK15 Mod 3A, f/GP Bomb MK82, Low Drag and MK82 Snakeye 1|A1325F540

017FIN ASSEMBLY, BOMB1325-F541MK15 Mod 4, f/500 LB GP Bomb MK82, Low Drag and MK82 Snakeye 1, w/2 Suspension Lugs | A1325F541

017FIN ASSEMBLY, BOMB1325-F542MAU-93/B, Conical Type, f/500 LB Bomb, GP, MK82 Mod 1, w/o Suspension Lugs|A1325F542

017FIN ASSEMBLY, BOMB1325-F543MK15 Mod 3, f/500 LB Bomb, GP, MK82, w/o Suspension Lugs | A1325F543

015CHARGE, SPOTTING1325-F544Dummy Bomb, CXU-2(D-2)B, f/BDU-33B/B | A1325F544 015CHARGE, SPOTTING1325-F546CXU-1/B, f/Bomb MK106 Mod 1|A1325F546 015CHARGE, SPOTTING1325-F547CXU-2/B, f/Bomb BDU-33B/B|A1325F547 015CHARGE, SPOTTING1325-F553MA1, f/Bomb, 8 LBS Black Powder Mixture | A1325F553 015CHARGE, SPOTTING1325-F557M39 Series f/Bomb | A1325F557 028IGNITER, SPOTTING CHARGE, BOMB1325-F560M32|A1325F560 030CARTRIDGE, SIGNAL, PRACTICE BOMB1325-F562MK4 Mods 0, 1 and 3 | A1325F562 017FIN ASSEMBLY, BOMB1325-F572MK15 Mod 3, f/GP Bomb MK82, Low Drag and MK82 Snakeye 1 | A1325F572 017FIN ASSEMBLY, BOMB1325-F573MAU-103A/B, w/o Bomb Suspension Lugs|A1325F573 017FIN ASSEMBLY, BOMB1325-F574MK15 Mod 2, f/GP Bomb MK82, Low Drag and MK82 Snakeye 1 | A1325F574 017FIN ASSEMBLY, BOMB1325-F576MAU-103A/B, w/Bomb Suspension Lugs|A1325F576 015FIN.GUIDED BOMB1325-F577MK23 Mod 11A1325F577 017FIN ASSEMBLY, BOMB1325-F578M131 Series | A1325F578 017FIN ASSEMBLY, BOMB1325-F582MAU-94/B, f/250 LB Bomb w/o Suspension Lugs | A1325F582 017FIN ASSEMBLY, BOMB1325-F585AN-M103A1|A1325F585 017FIN ASSEMBLY, BOMB1325-F586M106|A1325F586 017FIN ASSEMBLY, BOMB1325-F587AN-M106A1|A1325F587 017FIN ASSEMBLY, BOMB1325-F590AN-M109A1|A1325F590 017FIN ASSEMBLY, BOMB1325-F592AN-M110A1|A1325F592 017FIN ASSEMBLY, BOMB1325-F593M112|A1325F593 017FIN ASSEMBLY, BOMB1325-F594M113|A1325F594 017FIN ASSEMBLY, BOMB1325-F606M128 | A1325F606 017FIN ASSEMBLY, BOMB1325-F607Modified, f/2000 LB GP Bomb, MK84 and Mods, w/o Suspension Lugs|A1325F607 017FIN ASSEMBLY, BOMB1325-F611M131, T152|A1325F611 017FIN ASSEMBLY, BOMB1325-F620MK81 Mod 0, 250 LB Bomb | A1325F620 017FIN ASSEMBLY, BOMB1325-F622AN-MK54, Mod 1, 350 LB Bomb | A1325F622 017FIN ASSEMBLY, BOMB1325-F624MK82 Series, 500 LB Bomb|A1325F624 017FIN ASSEMBLY, BOMB1325-F627f/1000 LB, GP Bomb, MK83 Mod 2, 3 and 4, w/2 Double Suspension Lugs, BUWEPS DWG NO. 1380255|A1325F627 017FIN ASSEMBLY, BOMB1325-F629M148 Series (T176E1) | A1325F629

017FIN ASSEMBLY, BOMB1325-F634M132 Series | A1325F634

017FIN ASSEMBLY, BOMB1325-F637MK81-1, 250 LB A1325F637

017FIN ASSEMBLY, BOMB1325-F639MAU-103/B|A1325F639

017FIN ASSEMBLY, BOMB1325-F641MK84 Mod 1, 2000 LB|A1325F641

017FIN ASSEMBLY, BOMB1325-F642Modified, f/1000 LB GP Bomb, Low Drag, MK83 Mod 2, 3 and 4, w/o Suspension Lugs|A1325F642

017FIN ASSEMBLY, BOMB1325-F645Modified, f/250 LB GP Bomb, MK81 Mod 0, w/2 Suspension Lugs | A1325F645

```
017FIN ASSEMBLY, BOMB1325-F646Modified, f/250 LB GP Bomb, MK81 Mod 1, w/2 Suspension Lugs A1325F646
017FIN ASSEMBLY, BOMB1325-F647Modified, f/500 LB GP Bomb, MK82 and Mods, w/2 Suspension Lugs | A1325F647
017FIN ASSEMBLY, BOMB1325-F648Modified, f/1000 LB GP Bomb, MK83 Mod 2 and 3, w/2 Double Suspension Lugs,
BUWEPS DWG NO. 1380505|A1325F648
017FIN ASSEMBLY, BOMB1325-F649Modified, f/2000 LB GP Bomb, MK84 Mod 1, w/Double Suspension Lug, MK3 Mod 0|
017FIN ASSEMBLY, BOMB1325-F650MK14 Mod 0, f/250 LB Snakeye 1|A1325F650
017FIN ASSEMBLY, BOMB1325-F651MAU-94/B, f/250 LB Bomb w/2 Suspension Lugs | A1325F651
017FIN ASSEMBLY, BOMB1325-F652MK 14 Mod 1, f/250 LB Snakeye 1|A1325F652
017FIN ASSEMBLY, BOMB1325-F654MXU-393/B|A1325F654
017FIN ASSEMBLY, BOMB1325-F655MK15 Mod 1, f/500 LB Snakeye 1 | A1325F655
017FIN ASSEMBLY, BOMB1325-F656MK14 Mod 2, f/250 LB Snakeye 1 A1325F656
017FIN ASSEMBLY, BOMB1325-F657MAU-93/B, f/500 LB GP Bomb|A1325F657
017FIN ASSEMBLY, BOMB1325-F659MXU-469/B, Systems Engineering Group P/N 66D10234 | A1325F659
017FIN ASSEMBLY, BOMB1325-F660MAU-91B/B|A1325F660
017FIN ASSEMBLY, BOMB1325-F661USAF DWG NO. 66E6056, f/CBU-24B/B|A1325F661
017FIN ASSEMBLY, BOMB1325-F662M14 Series | A1325F662
017FIN ASSEMBLY, BOMB1325-F663USAF DWG NO. 68E6634, f/CBU-24B/B|A1325F663
017FIN ASSEMBLY, BOMB1325-F664MAU-93/B|A1325F664
017FIN ASSEMBLY, BOMB1325-F672MAU-91A/B|A1325F672
021FUZE AND BURSTER, BOMB1325-F674XM925 Series, w/o Burster Well Annulus ASSY and Modified Drum Lid|
A1325F674
021FUZE AND BURSTER, BOMB1325-F675M157, w/Burster C8R1 | A1325F675
009FUZE, BOMB1325-F676M173 Series | A1325F676
009FUZE, BOMB1325-F677Nose and Tail, AN-M173A1|A1325F677
009FUZE, BOMB1325-F679Tail, M990E1, Electric, Impact, w/MK26 Safety and Arming Device, Installed | A1325F679
009FUZE, BOMB1325-F680Nose, M904E2 or M904E3, w/M9 Delay Element, 0.025 SEC Delay A1325F680
009FUZE, BOMB1325-F681Nose, M904E2, w/M9 Nondelay Element |A1325F681
009FUZE, BOMB1325-F687Nose, FMU-57/B, Proximity | A1325F687
009FUZE, BOMB1325-F688Nose and Tail, FMU-26A/B|A1325F688
009FUZE, BOMB1325-F689Nose, MK374 Mod 0, Impact Type, Instantaneous | A1325F689
009FUZE, BOMB1325-F692Nose, AN-M103A1|A1325F692
009FUZE, BOMB1325-F694Nose, Impact Type, Instantaneous, AN-M120|A1325F694
009FUZE, BOMB1325-F698Nose, M140|A1325F698
```

009FUZE, BOMB1325-F700Nose, AN-M158 or T70, Nondelay | A1325F700

009FUZE, BOMB1325-F701Nose, AN-M159, Nondelay | A1325F701

009FUZE, BOMB1325-F702Nose, M163|A1325F702

009FUZE, BOMB1325-F705Nose, M170|A1325F705

```
009FUZE, BOMB1325-F708Nose, MK243 and Mods|A1325F708
009FUZE,BOMB1325-F710Nose, M103 Series, Modified Instantaneous Action|A1325F710
009FUZE, BOMB1325-F711Nose; MK244 MOD 1; Impact; 4 Sec Delay A1325F711
009FUZE, BOMB1325-F716Nose and Tail, M907 Series, MT|A1325F716
009FUZE, BOMB1325-F717Nose and Tail, FMU-72/B|A1325F717
009FUZE, BOMB1325-F718Nose and Tail, M909, (T785E1), MT|A1325F718
009FUZE, BOMB1325-F720Tail, AN-MK230 Mod 4A and Mod 4B, Hydrostatic | A1325F720
009FUZE, BOMB1325-F721Tail, FMU-54/B|A1325F721
009FUZE, BOMB1325-F722Nose and Tail, FMU-7A/B and 7B/B|A1325F722
009FUZE, BOMB1325-F723Tail, M990E3, Electric, Impact, w/MK26 Safety and Arming Device, Installed | A1325F723
009FUZE, BOMB1325-F724Tail, M990E4, Electric, Impact, w/MK26 Safety and Arming Device, Installed | A1325F724
009FUZE, BOMB1325-F727Nose and Tail, FMU-7/B|A1325F727
014FUZE, PROXIMITY1325-F728Bomb (Nose Type), FMU-56B/B and FMU-56C/B|A1325F728
014FUZE, PROXIMITY1325-F729Bomb (Nose Type), FMU-56A/B|A1325F729
009FUZE, BOMB1325-F732Nose, MK339 Mod 0|A1325F732
009FUZE, BOMB1325-F734Nose and Tail, FMU-26B/B|A1325F734
009FUZE, BOMB1325-F736Nose, MK374 Mod 1, Impact Type, Instantaneous | A1325F736
009FUZE, BOMB1325-F737Nose and Tail, Impact Type, FMU-7C/B|A1325F737
009FUZE, BOMB1325-F738Nose and Tail, FMU-81/B|A1325F738
009FUZE, BOMB1325-F739Nose, M904E4, w/M9 Nondelay Element, Thermally Protected A1325F739
009FUZE, BOMB1325-F740Nose, MK339 Mod 1|A1325F740
009FUZE, BOMB1325-F741Nose, FMU-95/B, f/CBU-55/B|A1325F741
009FUZE, BOMB1325-F742Nose, FMU-107/B|A1325F742
014FUZE, PROXIMITY1325-F744Bomb, (Nose Type), FMU-56D/B|A1325F744
014FUZE, PROXIMITY1325-F745Bomb, (Nose Type), FMU-110/B|A1325F745
014FUZE, PROXIMITY1325-F746Bomb, (Nose Type), FMU-113/B|A1325F746
009FUZE,BOMB1325-F747Nose and Tail, FMU-26 A/B, Inert|A1325F747
009FUZE, BOMB1325-F750FMU-74/B, f/CBU-55/B|A1325F750
009FUZE, BOMB1325-F752FMU-72/B, and KMU-393/B ASSY|A1325F752
014FUZE, PROXIMITY1325-F753Inert, FMU-110 (D-1) | A1325F753
009FUZE, BOMB1325-F754Nose or Tail, Impact TY, FMU-112/B|A1325F754
017FIN ASSEMBLY, BOMB1325-F755BSU-84/B, f/GBU-24/B|A1325F755
017FIN ASSEMBLY, BOMB1325-F756BSU-82/B, f/GBU-22/B|A1325F756
017FIN ASSEMBLY, BOMB1325-F757MXU-601A/B|A1325F757
017FIN ASSEMBLY, BOMB1325-F758MXU-601/B|A1325F758
```

017FIN ASSEMBLY, BOMB1325-F759MXU-602A/B|A1325F759

```
017FIN ASSEMBLY, BOMB1325-F760MXU-602/B|A1325F760
017FIN ASSEMBLY, BOMB1325-F761MXU-651/B|A1325F761
```

009FUZE, BOMB1325-F762Nose and Tail, FMU-139/B, Electronic, Impact, Instantaneous and 2 Delays A1325F762

017FIN ASSEMBLY, BOMB1325-F763MXU-650/B or MXU-650A/B|A1325F763

017FIN ASSEMBLY, BOMB1325-F764MXU-600A/B|A1325F764

017FIN ASSEMBLY, BOMB1325-F765MAU-91A/B, Non-Service | A1325F765

017FIN ASSEMBLY, BOMB1325-F766BSU-86/B|A1325F766

017FIN ASSEMBLY, BOMB1325-F767MK15 Mod 5, f/GP Bomb MK82 Low Drag, Snakeye 1|A1325F767

017FIN ASSEMBLY, BOMB1325-F768MK15 Mod 6, f/GP Bomb MK82, Low Drag, Snakeye 1 | A1325F768

017FIN ASSEMBLY, BOMB1325-F769Conical, f/Bomblet MK118 Mod 0|A1325F769

014FUZE, PROXIMITY1325-F770Dispenser, FMU-140/B|A1325F770

014FUZE, PROXIMITY1325-F771Motorola, INC., P/N 755345-20, f/FMU-110|A1325F771

017FIN ASSEMBLY, BOMB1325-F780BSU-33A/B, NAVAIR DWG 923AS149|A1325F780

017FIN ASSEMBLY, BOMB1325-F781Texas Instruments INC., P/N 2899319-1, f/GBU-27 Guided Bomb|A1325F781

017FIN ASSEMBLY, BOMB1325-F782BSU-33B/B, NAVAIR DWG 923AS641 | A1325F782

017FIN ASSEMBLY, BOMB1325-F783MXU-667/B, f/MK83|A1325F783

015FIN,GUIDED BOMB1325-F790Texas Instruments, INC., 34.000 IN. LG,P/N 2898298, f/GBU-27 Guided Bomb| A1325F790

015FIN, GUIDED BOMB1325-F791Texas Instruments, INC., P/N 2671011-1, f/Paveway III LLLGB A1325F791

015FIN,GUIDED BOMB1325-F792Rockwell International, P/N HZ026000-001-00|A1325F792

015FIN,GUIDED BOMB1325-F793Texas Instruments, P/N  $604291-2 \mid A1325F793$ 

015FIN,GUIDED BOMB1325-F794Texas Instruments, P/N 700922-2|A1325F794

015FIN, GUIDED BOMB1325-F795Aluminum, Texas Instruments, INC, P/N 700922-6|A1325F795

015FIN,GUIDED BOMB1325-F796Texas Instruments, INC, P/N 700922-3|A1325F796

015FIN,GUIDED BOMB1325-F797Texas Instruments, INC, P/N 2671009-1, f/Paveway III LLLGB|A1325F797

 $015 \texttt{DUMMY FUZE}, \texttt{BOMB} 1325 - \texttt{F798Nose}, \quad \texttt{FMU} - 143 \texttt{E} \, (\texttt{D} - \texttt{2}) \, / \texttt{B}, \quad \texttt{f} \, / \texttt{GBU} - 10 \, (\texttt{G}, \texttt{H}, \texttt{J}) \, / \texttt{B}, \quad \texttt{Inert} \, | \, \texttt{A1325F798} \, | \,$ 

009FUZE, BOMB1325-F799FMU-143H/B, f/GBU-28/B|A1325F799

009FUZE, BOMB1325-F800Nose, FMU-143G/B, f/GBU-28/B|A1325F800

009FUZE,BOMB1325-F801Nose, FMU-143F/B, f/GBU-28/B|A1325F801

009FUZE,BOMB1325-F808FMU-143D/B; f/AGM-142B and AGM-142D|A1325F808

009FUZE,BOMB1325-F809FMU-143B/B, f/GBU-10 (GHJ/B)|A1325F809

009FUZE,BOMB1325-F810FMU-139A/B, Nose and Tail, Electronic, Impact|A1325F810

015DUMMY FUZE, BOMB1325-F811FMU-139 | A1325F811

 $\texttt{009FUZE}, \texttt{BOMB1325-F812Nose}, \ \texttt{Inertial Type}, \ \texttt{FMU-54(D-1)/B}, \ \texttt{Inert|A1325F812}$ 

 ${\tt 009FUZE,BOMB1325-F813Nose,\ FMU-56(D\ Series)/B,\ Inert\,|\,A1325F813}$ 

009FUZE, BOMB1325-F815 Nose and Tail, FMU-81(D-4)/B, Inert | A1325F815

009FUZE,BOMB1325-F816Nose, Mechanical Time, MK339, Mod 1 (D-1) Inert, Training A1325F816

 $\texttt{009FUZE}, \texttt{BOMB1325-F817Nose}, \ \texttt{Mechanical Time}, \ \texttt{MK339}, \ \texttt{Mod 1 (D-5)} \ \texttt{Inert}, \ \texttt{Training} \\ \texttt{|A1325F817} \\ \texttt{|A1325F81$ 

009FUZE, BOMB1325-F818Nose, MK 339 Mod 1, Inert|A1325F818

009FUZE, BOMB1325-F822Nose, AN-M145E1, MT | A1325F822

009FUZE, BOMB1325-F826Nose, M155, MT|A1325F826

009FUZE, BOMB1325-F829Nose, M147A1 or M147E3, MT, w/5 to 92 SEC Delay A1325F829

009FUZE, BOMB1325-F830Nose, M904E3, w/M9 Nondelay Element |A1325F830

009FUZE, BOMB1325-F834Nose, M904 and M904E1, (T709) | A1325F834

009FUZE,BOMB1325-F835Nose, M904E2, M904E3 or M904E4, w/o Delay Element Installed | A1325F835

009FUZE, BOMB1325-F837Tail, MK344 Mod 0, Electric, Impact, Instantaneous and 2 Delays, f/MK80 Series Bomb and Snakeye 1, Unretarded Mode Only | A1325F837

009FUZE, BOMB1325-F841Tail, FMU-54A/B|A1325F841

009FUZE, BOMB1325-F842Tail, MK344 Mod 1, Electric, Instantaneous and 2 Delays, f/MK80 Series Bomb and Snakeye 1, Unretard Mode Only|A1325F842

009FUZE,BOMB1325-F843Tail, FMU-143/B|A1325F843

018FUZE, BOMB, PRACTICE1325-F844Side, M918|A1325F844

009FUZE,BOMB1325-F845Side, M918|A1325F845

009FUZE, BOMB1325-F846Nose, Used on Dummy Bomb, FMU-26B(D-1)/B, OO-ALC, P/N X7729338|A1325F846

009FUZE, BOMB1325-F847Packed 2 per metal can, Kramer Brothers INC, P/N 7715111, f/FMU-56 Bomb | A1325F847

009FUZE, BOMB1325-F848FMU-124C/B, f/AGM-142/A|A1325F848

009FUZE, BOMB1325-F849Nose; FMU-143E/B; Used w/BLU-109/B warhead on GBU-24; Fuze arms at 5.5 or 12 sec. Contains PBXN7 and CH6 explosive for Navy. |A1325F849|

027DISPENSER AND BOMB, AIRCRAFT1325-F855CBU-MK20 Mod 8, Practice Weapon, Opening Type, w/Dummy Bomblets, MK118 Mod 0, AWC 283 Incorporated | A1325F855

009FUZE, BOMB1325-F870Nose, AN-M166 or T51E1, VT|A1325F870

009FUZE, BOMB1325-F872Nose, AN-M168 Series, VT|A1325F872

009FUZE, BOMB1325-F873Nose, M188, VT | A1325F873

022ARMING DELAY, BOMB FUZE1325-F904M1 Series, Air Travel Type  $\mid$  A1325F904

018FUZE, BOMB, PRACTICE1325-F916Nose, MK244 Mod  $1 \mid A1325F916$ 

018FUZE, BOMB, PRACTICE1325-F919Nose, M904 Series | A1325F919

018FUZE, BOMB, PRACTICE1325-F922AN-M158 (T70) | A1325F922

018FUZE, BOMB, PRACTICE1325-F925Nose, AN-M103 Series | A1325F925

018FUZE, BOMB, PRACTICE1325-F934Nose, AN-M168 (T91E1) | A1325F934

018FUZE, BOMB, PRACTICE1325-F937Nose, M147A1|A1325F937

018FUZE, BOMB, PRACTICE1325-F944Nose and Tail, FMU-7B/B|A1325F944

018FUZE, BOMB, PRACTICE1325-F945Nose and Tail, M907|A1325F945

018FUZE, BOMB, PRACTICE1325-F946Tail, FMU-54/B|A1325F946

009FUZE, BOMB1325-F949Tail, Impact Type, Nondelay, AN-M100A2|A1325F949

009FUZE, BOMB1325-F950Tail, AN-M101A2, w/Primer Detonator M14|A1325F950

009FUZE,BOMB1325-F953Tail; M112A1; Impact; Selective Delay 8 to 15 Seconds|A1325F953 009FUZE, BOMB1325-F954Tail, M113 Series | A1325F954 009FUZE, BOMB1325-F955Tail, M114 Series | A1325F955 009FUZE, BOMB1325-F969Tail, M172 (T738), w/Primer Detonator M14, 0.025 Sec Delay, Conical A1325F969 009FUZE, BOMB1325-F970Tail; M175; Impact; 0.025 Sec Delay | A1325F970 009FUZE, BOMB1325-F971Tail; M176; Impact; 0.025 Sec Delay | A1325F971 009FUZE, BOMB1325-F976Tail, AN-MK230 and Mods | A1325F976 009FUZE, BOMB1325-F989Tail, M905|A1325F989 009FUZE, BOMB1325-F992Tail; AN-M101A2; Impact; 0.025 Sec Delay | A1325F992 009FUZE, BOMB1325-F993Tail, AN-M102 Series, w/Primer Detonator M14, 0.025 SEC Delay | A1325F993 033DETECTOR, LASER ILLUMINATED TARGET1325-GY40P/N 837753-2; TEXAS INSTRUMENTS INC. F/MAU-169D/B|A1325GY40 027CONTROL SECTION, GUIDED BOMB1325-GY42P/N 837755-1; TEXAS INSTRUMENTS INC. F/DCU-199/B|A1325GY42 025WING ASSEMBLY, GUIDED BOMB1325-GY61P/N HD026504-101-00; BOEING NORTH-AMERICAN INC. F/GBU-15(V)1/B GUIDED BOMB | A1325GY61 015FIN, GUIDED BOMB1325-GY62P/N HD022523-001-00; BOEING NORTH AMERICAN INC. F/GBU-15(V)1/B GUIDED BOMB| A1325GY62 020NOSE PLUG, PROJECTILE1325-G008f/750 LB, GP Bomb, M117 Series | A1325G008 019INITIATOR, BOMB FUZE1325-G042f/FMU-7/B|A1325G042 019INITIATOR, BOMB FUZE1325-G044FZU-37B/A, f/FMU-112/B|A1325G044 019INITIATOR, BOMB FUZE1325-G045f/BLU-109/B|A1325G045 009FUZE, BOMB1325-G101Tail, M152A1, MT|A1325G101 009FUZE, BOMB1325-G104Tail, MK376 Mod 0, Electric, Impact | A1325G104 009FUZE, BOMB1325-G105Fairchild Weston Systems, INC., P/N 1270A1, f/FMU 124A/B|A1325G105 009FUZE, BOMB1325-G106Live, Used on FMU 124B/B, Fairchild Weston Systems, INC. P/N 1270A1-18|A1325G106 009FUZE, BOMB1325-G109Tail, MK346, MT, 30 MIN to 33 HR Delay, f/Bombs AN-M64, AN-M65, and AN-M66, MK81, MK82, MK83, MK84, MK81 Snakeye 1, MK82 Snakeye 1|A1325G109 013FUZE SET, BOMB1325-G118Live, Used on FMU 124B/B, Fairchild Weston Systems, INC. P/N 1270A59-18|A1325G118 013FUZE SET, BOMB1325-G119FMU-139A/B|A1325G119 015DUMMY FUZE, BOMB1325-G120Nose or Tail, FMU-112 (D Series)/B, f/Bomb GP MK80 and M117|A1325G120 015DUMMY FUZE, BOMB1325-G121Nose, FMU-56 (D Series)/B|A1325G121 015DUMMY FUZE, BOMB1325-G122FMU-113 (D-2)/B|A1325G122

015DUMMY FUZE, BOMB1325-G123FMU-113 (D-3)/B|A1325G123

015DUMMY FUZE,BOMB1325-G124FMU-113 (D-5)/B|A1325G124

015DUMMY FUZE, BOMB1325-G126FMU-72 (D-1)B|A1325G126

015DUMMY FUZE,BOMB1325-G127FMU-139 (D-2)/B, Inert, NASC, P/N 1379AS405|A1325G127

015DUMMY FUZE, BOMB1325-G129Installation design, nose and tail, Air Force Armament Laboratory, Model NO. FMU-81 (D-4)  $18 \mid A1325G129$ 

015DUMMY FUZE, BOMB1325-G130FMU-139 (D-2) A/B, Inert|A1325G130

```
018FUZE,BOMB,PRACTICE1325-G141Tail; Impact; P/N 73-8-7 or 73-8-7-7|A1325G141
018FUZE, BOMB, PRACTICE1325-G142Tail, AN-M102 Series | A1325G142
018FUZE, BOMB, PRACTICE1325-G143P/N 73-8-112 REV 1|A1325G143
018FUZE.BOMB.PRACTICE1325-G144P/N 73-8-114 REV 11A1325G144
018FUZE, BOMB, PRACTICE1325-G145Tail; Impact; M114 Series; P/N 73-8-116 or 73-8-116 Rev 1 | A1325G145
018FUZE, BOMB, PRACTICE1325-G146Tail; Impact; M115|A1325G146
018FUZE, BOMB, PRACTICE1325-G147P/N 73-8-160 | A1325G147
018FUZE, BOMB, PRACTICE1325-G155M113A1|A1325G155
018FUZE, BOMB, PRACTICE1325-G157Tail, M176|A1325G157
018FUZE, BOMB, PRACTICE1325-G160Tail, AN-MK230 and Mods | A1325G160
018FUZE, BOMB, PRACTICE1325-G168Tail, M190|A1325G168
018FUZE, BOMB, PRACTICE1325-G172Tail, M905, Impact | A1325G172
018FUZE, BOMB, PRACTICE1325-G179Tail, MK346 Mod 0|A1325G179
012IGNITER, BOMB1325-G197M23 Series, WP, w/o Fuze A1325G197
012IGNITER, BOMB1325-G198AN-M23A1, WP, w/o Fuze | A1325G198
012IGNITER, BOMB1325-G206MK273 and Mods, Empty | A1325G206
012IGNITER, BOMB1325-G209AN-M23A1, Empty or Inert Loaded, w/o Fuze | A1325G209
012IGNITER, BOMB1325-G210MK273 and Mods, MG-Tef, w/o Fuze | A1325G210
018DELAY ELEMENT, FUZE1325-G211Bomb, M9, Nondelay, Inert Loaded | A1325G211
018DELAY ELEMENT, FUZE1325-G212Bomb, M9, Nondelay | A1325G212
018DELAY ELEMENT, FUZE1325-G213Bomb, M9, 0.01 SEC Delay A1325G213
018DELAY ELEMENT, FUZE1325-G214Bomb, M9, 0.025 SEC Delay | A1325G214
018DELAY ELEMENT, FUZE1325-G215Bomb, M9, 0.05 SEC Delay | A1325G215
018DELAY ELEMENT, FUZE1325-G216Bomb, M9, 0.10 SEC Delay A1325G216
018DELAY ELEMENT, FUZE1325-G217Bomb, M9, 0.25 SEC Delay | A1325G217
018DELAY ELEMENT, FUZE1325-G222Bomb, T6E4, 12.5 SEC | A1325G222
018DELAY ELEMENT, FUZE1325-G224Bomb, FZU-9/B, 4.50 SEC Delay | A1325G224
030INITIATOR, MECHANICAL TIME FUZE1325-G230E63R2, w/Arming Wire|A1325G230
018DELAY ELEMENT, FUZE1325-G240Time Delay, Electro-mechanically Actuated Timer ASSY, f/MK82-MK36 Systems |
A1325G240
032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G251THREADED BASE; USED ON BDU-33|A1325G251
032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G252NAVAIR DWG 923AS549|A1325G252
032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G253SINGLE, F/350 LB. BOMB, DEPTH MK54 MOD 0 | A1325G253
032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G254THREADED BASE; F/BOMB, GENERAL PURPOSE MK81 MODS, MK 82 MODS,
MK 94 MODS|A1325G254
036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-G255NAVORD DWG NO. 422872-2|A1325G255
032LUG.SUSPENSION.AIRCRAFT ORDNANCE1325-G256THREADED BASE; USED ON BOMB M18E1|A1325G256
```

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G257THREADED BASE; P/N: 63D32112; CAGE: 98747 | A1325G257

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G259THREADED BASE; P/N: 3823738-503; CAGE: 88277 | A1325G259

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-G260Arming Wire Assemblies | A1325G260

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G261LUG, SUSPENSION, BOMB, 1000 LB, MAU-76/A | A1325G261

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G263LUG, SUSPENSION, BOMB MK 14 MOD 0 (20-99 LB CLASS) | A1325G263

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G273LUG, SUSPENSION, MK 3 MOD 0; F/2000 LB GENERAL PURPOSE BOMB MK84 AND MODS. T WO LUGS PER BOMB. | A1325G273

017NUT, FIN LOCK, BOMB1325-G280500 LB, Bomb, SAP | A1325G280

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-G286f/CBU 89/B|A1325G286

036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-G287Motorola, INC, P/N 794075, f/GP SENES Bomb | A1325G287

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G295PN: 8463173-003; f/BLU-109/B|A1325G295

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G296THREADED BASE; NAVAIR DRWG NO. 923AS283 | A1325G296

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1325-G297P/N 8413717 OO-ALC/HILL AFB f/CBU-87 AND CBU-89 GUIDED BOMBS | A1325G297

026PRIMER-DETONATOR, FUZE, BOMB1325-G300M14, Nondelay | A1325G300

026PRIMER-DETONATOR, FUZE, BOMB1325-G302M14, 0.01 SEC Delay A1325G302

026PRIMER-DETONATOR, FUZE, BOMB1325-G303M14, 0.025 SEC Delay, Composite Filled A1325G303

026PRIMER-DETONATOR, FUZE, BOMB1325-G306M14, 0.24 SEC Delay | A1325G306

026PRIMER-DETONATOR, FUZE, BOMB1325-G330M14, Inert|A1325G330

021VANE, ARMING, BOMB FUZE1325-G359Tail, AN-M100A2, AN-M101A2, AN-M102A2, M112, M112A1, M113, M113A1, M114, M114A1, M115, M116, M117, M132, M133, M134, M160, M161, M162, M172, T738, T739, T740, T743, T744, and T745|A1325G359

021VANE, ARMING, BOMB FUZE1325-G360Tail, M123A1, M124A1, and M125A1|A1325G360

021CIRCUIT CARD ASSEMBLY1325-G361Rockwell INTL P/N HG021736-001-00, f/GBU-15(V)1/B|A1325G361

021CIRCUIT CARD ASSEMBLY1325-G362Hughes ACFT P/N 3090982-100, f/GBU-15(V)1/B|C1325G362

021CIRCUIT CARD ASSEMBLY1325-G363Rockwell INTL P/N HG021735-001-00, f/GBU-15(V)1/B|A1325G363

021CIRCUIT CARD ASSEMBLY1325-G364Rockwell INTL P/N HG021737-001-00, f/GBU-15(V)1/B|A1325G364

021CIRCUIT CARD ASSEMBLY1325-G365Rockwell INTL P/N HG021740-001-00, f/GBU-15(V)1/B|A1325G365

021CIRCUIT CARD ASSEMBLY1325-G366Hughes ACFT CO P/N3090981-100, f/GBU-15(V)1/B|A1325G366

021CIRCUIT CARD ASSEMBLY1325-G367Rockwell INTL P/N HG021730-001-00, f/GBU-15(V)1/B|A1325G367

021CIRCUIT CARD ASSEMBLY1325-G368Rockwell INTL P/N HG021733-001-00, f/GBU-15(V)1/B|A1325G368

021CIRCUIT CARD ASSEMBLY1325-G369Rockwell INTL P/N HG021732-001-00, f/GBU-15(V)1/B|A1325G369

019EXTENSION, FUZE, BOMB1325-G370M1, 18 IN., Inert|A1325G370

019EXTENSION, FUZE, BOMB1325-G374M1A1, 18 IN. | A1325G374

019EXTENSION, FUZE, BOMB1325-G376M1A1, 36 IN. | A1325G376

019EXTENSION, FUZE, BOMB1325-G377M1, 35.89 IN., Inert|A1325G377

021CIRCUIT CARD ASSEMBLY1325-G378Hughes ACFT CO P/N3090980-100, f/GBU-15(V)1/B|A1325G378

021CIRCUIT CARD ASSEMBLY1325-G379Rockwell INTL P/N HL020823-001-00, f/GBU-15(V)1/B|A1325G379

```
028TARGET DETECTING DEVICE, FUZE1325-G380M20, f/M990 Series Bomb Fuze | A1325G380
028TARGET DETECTING DEVICE, FUZE1325-G382MK43 Mod 0 (M20E1), f/M990 Series Bomb Fuze A1325G382
021CIRCUIT CARD ASSEMBLY1325-G383Rockwell INTL P/N HZ024752-001-00, f/GBU-15 (V) 1/B|A1325G383
021CIRCUIT CARD ASSEMBLY1325-G384Rockwell INTL P/N HZ024751-001-00, f/GBU-15 (V) 1/BIA1325G384
021CIRCUIT CARD ASSEMBLY1325-G386Rockwell INTL P/N HG021731-001-00, f/GBU-15(V)1/B|A1325G386
021CIRCUIT CARD ASSEMBLY1325-G387Rockwell INTL P/N HG021734-001-00, f/GBU-15(V)1/B|A1325G387
021CIRCUIT CARD ASSEMBLY1325-G388AMMO G388 CANCELLED ON 042313 Rockwell INTL P/N HF024750-001-00, f/GBU-
15(V)1/B
IC1325G388
021CIRCUIT CARD ASSEMBLY1325-G389Rockwell INTL P/N HF024751-001-00, f/GBU-15(V)1/B|A1325G389
021CIRCUIT CARD ASSEMBLY1325-G390Rockwell INTL P/N HF024752-001-00, f/GBU-15(V)1/B|A1325G390
021CIRCUIT CARD ASSEMBLY1325-G391Rockwell INTL P/N HF024753-001-00, f/GBU-15(V)1/B|A1325G391
021CIRCUIT CARD ASSEMBLY1325-G392Rockwell INTL P/N HF024754-001-00, f/GBU-15(V)1/B|A1325G392
021CIRCUIT CARD ASSEMBLY1325-G393AMMO G393 CANCELLED ON 042313 Rockwell INTL P/N HF024755-001-00, f.GBU-
15(V)1/B
LC1325G393
021CIRCUIT CARD ASSEMBLY1325-G394Rockwell INTL P/N HF024756-001-00, f/GBU-15(V)1/B|A1325G394
021CIRCUIT CARD ASSEMBLY1325-G396Rockwell INTL P/N HG021738-001-00, f/GBU-15(V)1/B|A1325G396
021CIRCUIT CARD ASSEMBLY1325-G409Texas Instruments P/N 353302-1, f/MAU-169|A1325G409
021CIRCUIT CARD ASSEMBLY1325-G427Texas Instruments INC P/N 2777662-1, f/WGU-12/B|A1325G427
021CIRCUIT CARD ASSEMBLY1325-G428Texas Instruments INC P/N 2777654-1, f/WGU-12/B|A1325G428
021CIRCUIT CARD ASSEMBLY1325-G429Texas Instruments INC P/N 2777692-1, f/WGU-12/B|A1325G429
021CIRCUIT CARD ASSEMBLY1325-G430Texas Instruments INC P/N 2777665-1, f/WGU-12/B|A1325G430
021CIRCUIT CARD ASSEMBLY1325-G431Texas Instruments INC P/N 2777659-1, f/WGU-12/B|A1325G431
021CIRCUIT CARD ASSEMBLY1325-G432Texas Instruments INC P/N 2777682-1, f/WGU-12/B|A1325G432
021CIRCUIT CARD ASSEMBLY1325-G433Humphrev.INC. P/N B41742. f/GBU-15 Guided BomblA1325G433
021CIRCUIT CARD ASSEMBLY1325-G434Humphrey, INC, P/N C38841, f/GBU-15 Guided Bomb|A1325G434
021CIRCUIT CARD ASSEMBLY1325-G435Varo INC, P/N 101D136G1, f/GBU-15 Guided Bomb|A1325G435
021CIRCUIT CARD ASSEMBLY1325-G436Varo INC, P/N 106C715G1, f/GBU-15 Guided Bomb|A1325G436
021CIRCUIT CARD ASSEMBLY1325-G437Varo INC, P/N 106D956G1, f/GBU-15 Guided Bomb|A1325G437
030COMPUTER, MISSILE-BOMB GUIDANCE1325-G495f/GP Bomb, MAU-169E/B|A1325G495
030COMPUTER, MISSILE-BOMB GUIDANCE1325-G496f/GP Bomb, MAU-169F/B|A1325G496
019INITIATOR, BOMB FUZE1325-HY85FZU-32B/B, F/BLU-109|A1325HY85
036SWIVEL AND LOOP ASSEMBLY, ARMING WIRE1325-LY99P/N 705178-30; THIOKOL CORP. F/LUU-2 AND MJU-3 FLARES|
A1325LY99
034DUMMY GUIDANCE SECTION, GUIDED BOMB1325-MY70KMU-572(D-2)/B; Load crew training | A1325MY70
040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-OY01WGU-36B/B F/GBU-28B/B|A1325OY01
019CONVERSION KIT.BOMB1325-OY02BSG-92A/B F/GBU-26B/BIA1325OY02
```

019CONVERSION KIT, BOMB1325-OY03P/N 3229080-1; Texas Instruments F/GBU-28|A1325OY03

027CONTROL SECTION, GUIDED BOMB1325-0Y43P/N 608432-1; TEXAS INSTRUMENTS INC. F/KMU-351A/B|A13250Y43

040GUIDANCE AND CONTROL SECTION, GUIDED BOMB1325-RY14P/N 3128980-3; TEXAS INSTRUMENTS F/GBU-24 AND GBU-27 BOMBS|A1325RY14

020ARMING WIRE ASSEMBLY1325-VY28P/N 59059-7; SARGENT CONTROLS AND AERSPACE F/PROPULSION SECTION | A1325VY28

018GRENADE, DISCHARGER1330-FZ14Irritant, L96A1|A1330FZ14

018GRENADE, DISCHARGER1330-FZ15Practice, L97A1|A1330FZ15

016GRENADE, LAUNCHER1330-FZ16Grenade, Launcher: Non-Lethal, Distraction, M98|A1330FZ16

016GRENADE, LAUNCHER1330-FZ17Grenade, Launcher: Non-Lethal, Blunt Trauma, M99|A1330FZ17

022GRENADE, LAUNCHER, SMOKE1330-GG01MM/IR Screening, XM81/M81|A1330GG01

017FUZE, HAND GRENADE1330-GG02PRACTICE FUSE FOR THE MARK 155 MOD 0 DIVERSIONARY CHARGE. | A1330GG02

022GRENADE, LAUNCHER, SMOKE1330-GG03Screening, TA, XM90/M90|A1330GG03

012GRENADE, HAND1330-GG04GRENADE, HAND, RUBBER BALL NON-LETHAL | A1330GG04

021GRENADE, HAND, PRACTICE1330-GG05GRENADE, HAND, PRACTICE, NON-LETHAL | A1330GG05

025MUNITION, RIFLE, NON-LETHAL1330-GG06Area Fire, XM95/M95|A1330GG06

012GRENADE, HAND1330-GG07Grenade, Dual Purpose, EX 2 MOD 0 pkg'd 400 wooden box. | A1330GG07

015GRENADE, UTILITY1330-GG08M85 with M235 Self Destruct Fuze A1330GG08

023GRENADE, HAND, NON-LETHAL1330-GG09M84 Stun|A1330GG09

012GRENADE, HAND1330-GG10Four color pack of M18 Smoke Grenades, DODIC G940 Green, G945 Yellow, G950 Red, G955 Violet | A1330GG10

022GRENADE, RIFLE, PRACTICE1330-GG11Entry Munition Target Practice, (GREM-TP), Inert, M101|A1330GG11

013GRENADE, RIFLE1330-GG12Entry Munition, XM100|A1330GG12

021GRENADE, HAND, PRACTICE1330-GG13GRENADE, PRACTICE, STRING BALL NON-LETHAL; DWG/PART/REF: HS/OEMC/SPEC/00020/1.1.1; CAGE: 53711. Includes noise reflection disc and reverse threads for the fuze. (1330-GG05 item lacks these features.) | A1330GG13

017FUZE, HAND GRENADE1330-GG14FUZE, GRENADE, PRACTICE FOR NON-LETHAL GRENADE. THIS FUZE HAS ADDED SAFETY CLIP, LONGER TAPERED SPOON AND REVERSED THREADS. DWG/PART/REP:HS/OEMC/SPEC//00020/1.1.3 CAGE: 53711| A1330GG14

021GRENADE, HAND, PRACTICE1330-GG15GRENADE, PRACTICE INERT, MK12 MOD0, DWG/PART/REF: 7546742; CAGE: 53711 | A1330GG15

017FUZE, HAND GRENADE1330-GG16M201A1 MOD2; pyrotechnic delay-igniting fuze; used on the M84 Stun Grenade; not interchangeable with 1330-G874 items. A1330GG16

021GRENADE, HAND, PRACTICE1330-GG17GRENADE, HAND, NON-LETHAL (STUN), PRACTICE XM102 | A1330GG17

026BODY, PRACTICE HAND GRENADE1330-GG18BODY, GRENADE, HAND, NON-LETHAL (STUN), PRACTICE M102 | A1330GG18

 $017 FUZE, HAND \ GRENADE 1330-GG19 XM240/M240 \ Pyrotechnic \ delay-igniting \ Fuze \ and \ Cartridge; \ Used \ on \ the \ XM102/M102 \ Practice \ Non-Lethal \ (Stun) \ Hand \ Grenade. |A1330 GG19 \ March | A1330 GG19$ 

012GRENADE, HAND1330-GG20GRENADE, HAND, STUN, BTV-1 EL|A1330GG20

012GRENADE, HAND1330-GG21ANTI-STRUCTURAL MUNITIONS HAND GRENADE (ASM HG) | A1330GG21

012GRENADE, HAND1330-GG22SMOKE, GREEN, L68A1 WITH CENTRE FIRE STRIKER, DWG/PART/REF: 8324656, CAGE: 53711 | A1330GG22

012GRENADE, HAND1330-GG23AMMO GG23 CANCELLED/REPLACED BY AMMO GG25 INC 20078, ON 102110 Smoke Hand Grenade, Restricted Terrain, XM106. |C1330GG23

012GRENADE, HAND1330-GG24Grenade, visual and infra-red screening smoke, (VIRSS), 66MM|A1330GG24

 $012 GRENADE, HAND 1330-GG 25 Smoke \ Hand \ Grenade, \ Restricted \ Terrain, \ M106. \ (Replacement for 1330-GG 23).|$  A1330 GG 25

017FUZE, HAND GRENADE1330-GG26FUZE, HAND GRENADE; PRACTICE, STUN, RELOADABLE, M240A1 | A1330GG26

012GRENADE, HAND1330-GG27GRENADE, HAND: PRACTICE, STUN, RELOADABLE, M102A1 | A1330GG27

017FUZE, HAND GRENADE1330-GG28M201A3; P/N: 13027733 CAGE: 19200; NEW VERSION OF M201A1. FEATURES IMPROVE D SAFETY AND USER CONFIDENCE ALONG WITH USING A DIFFERENT PRIMER AND DELAY MIX. A1330GG28

026BODY, PRACTICE HAND GRENADE1330-GG29BODY, PRACTICE HAND GRENADE; M240A1; NOT COMPATIBLE WITH THE ORIGINAL FUZE, HAND GRENADE; STUN, RELOADABLE, M240(GG19). P/N: 13034850; CAGE: 19200|A1330GG29

012GRENADE, HAND1330-GG30CAGE 53711 P/N 8477564 NOMEN: Grenade, Hand, Smoke, Colored Signal Red, MK 15 Mod 0.|A1330GG30

012GRENADE, HAND1330-GG31CAGE 53711 P/N 8477564 NOMEN: Grenade, Hand, Smoke, Colored Signal Yellow, MK 16 Mod 0.|A1330GG31

012GRENADE, HAND1330-GG32CAGE 53711 P/N 8477564 NOMEN: Grenade, Hand, Smoke, Colored Signal Green, MK 17 Mod 0.|A1330GG32

012GRENADE, HAND1330-GG33CAGE 53711 P/N 8477564 NOMEN: Grenade, Hand, Smoke, Colored Signal Violet, MK 18 Mod 0. A1330GG33

012GRENADE, HAND1330-GG34CAGE 53711 P/N 8477564 NOMEN: Grenade, Hand, Smoke, Colored Signal White, MK 19 Mod 0.|A1330GG34

017FUZE, HAND GRENADE1330-GG35CAGE 81361 P/N 13-10-82 M201A1 MOD 3 FUZE, HAND GRENADE A1330GG35

023GRENADE, HAND, NON-LETHAL1330-GG36CAGE 53711 P/N 8480131 Grenade, Hand, Diversionary, MK 20 MOD 0 | A1330GG36

012GRENADE, HAND1330-GG37CAGE 19200 P/N 13059162 replaces MK3 A2 Offensive Grenade (xm112) | A1330GG37

026BODY, PRACTICE HAND GRENADE1330-GG38CAGE 19200 P/N 13059163 Training Capability to compliment the MK3 A2 replacement (XM111) | A1330GG38

021GRENADE, HAND, PRACTICE1330-GG39CAGE 14083 P/N 430-174-0018 Grenade, Hand, Practice, Anti-Structural Munition (ASM) Grenade Assembly |A1330GG39|

026LAUNCHER AND GRENADE, SMOKE1330-GG40AMMO GG40 CANCELLED ON 041015 CAGE 4XXK1 P/N IR0116-000 GRENADE, VEHICLE LAUNCHED IR/SMOKE, 66 MILLIMETER.

012GRENADE, HAND1330-GG41CAGE 53711 P/N 8502223 Grenade, Hand, Offensive, Scalable, MK21 MOD 0|A1330GG41

022GRENADE, LAUNCHER, SMOKE1330-GG42CAGE 4XXK1 P/N IR0116-0000 GRENADE, VEHICLE LAUNCHED IR/SMOKE, 66 MILLIMETER. | A1330GG42

023GRENADE, HAND, NON-LETHAL1330-GG43CAGE 53711 P/N 8502225 GRENADE, HAND, DIVERSIONARY, 6-Bang, MK 24 MOD 0|A1330GG43

026FUZE, HAND GRENADE, PRACTICE1330-GG44CAGE 53711 P/N 8502291 MK1 Mod 0|A1330GG44

026BODY,PRACTICE HAND GRENADE1330-GG45CAGE 53711 P/N 8502292 MK1 Mod 0|A1330GG45

026ADAPTER, GRENADE, PROJECTION1330-G800M1A1 and M1A2|A1330G800

026ADAPTER, GRENADE, PROJECTION1330-G801M1 | A1330G801

026ADAPTER, GRENADE, PROJECTION1330-G803M1A1 and M1A2, w/o Grenade Cartridge | A1330G803

026ADAPTER, GRENADE, PROJECTION1330-G805M2 and M2A1, w/Grenade Cartridge | A1330G805

026ADAPTER, GRENADE, PROJECTION1330-G806M2 and M2A1, w/o Grenade Cartridge | A1330G806

026BODY, PRACTICE HAND GRENADE1330-G810M21, M30 and MK2|A1330G810

026BODY, PRACTICE HAND GRENADE1330-G811f/M69|A1330G811

022GRENADE, LAUNCHER, SMOKE1330-G815AMMO G815 REINSTATED ON 122806Screening, RP, UK L8A3|A1330G815

- 018DUMMY GRENADE, HAND1330-G816Army Weapons Command P/N 1AD9-2040|A1330G816
- 018DUMMY GRENADE, HAND1330-G817Army Weapons Command P/N 1AD9-2048 | A1330G817
- 018DUMMY GRENADE, HAND1330-G818Army Weapons Command P/N 1AD9-2049|A1330G818
- 022GRENADE, LAUNCHER, SMOKE1330-G826AMMO G826 REINSTATED ON 090706IR Screening, XM76/M76 | A1330G826
- 017CARTRIDGE, GRENADE1330-G837M6, Carbine, Caliber .30|A1330G837
- 017CARTRIDGE, GRENADE1330-G838M3, Rifle, Caliber .30|A1330G838
- 017CARTRIDGE, GRENADE1330-G839M64, Rifle, 7.62MM|A1330G839
- 017CARTRIDGE, GRENADE1330-G840Mortar Training Device Caliber .22|A1330G840
- 017CARTRIDGE, GRENADE1330-G8415.56MM, XM195 or M195 f/Rifle M16 or M16E1|A1330G841
- 021GRENADE, HAND, PRACTICE1330-G850M21, MK2 M30, charged w/gunpowder in pellets. P/N 82-1-48, CAGE 19203 | A1330G850
- 021GRENADE, HAND, PRACTICE1330-G851M21, MK2 M30, charged w/gunpowder in pellets. W/filling hole plug. P/N 82-1-48H, CAGE  $19203 \mid A1330G851$
- 026FIN ASSEMBLY, RIFLE GRENADE1330-G860AT, Practice, M11 Series | A1330G860
- 020FUZE, UTILITY GRENADE1330-G862M224, w/Time Delay A1330G862
- 017FUZE, HAND GRENADE1330-G868M82 Series|A1330G868
- 017FUZE, HAND GRENADE1330-G870Practice | A1330G870
- 017FUZE, HAND GRENADE1330-G872Offensive | A1330G872
- 017FUZE, HAND GRENADE1330-G873Fragmentation, M6 Series, M204 Series and M10A3|A1330G873
- 017FUZE, HAND GRENADE1330-G874M201 Series | A1330G874
- 017FUZE, HAND GRENADE1330-G877M213, w/Safety Clip, Assembled or Unassembled | A1330G877
- 017FUZE, HAND GRENADE1330-G878Practice, M228, w/Safety Clip, Assembled or Unassembled | A1330G878
- 012GRENADE, HAND1330-G880Fragmentation, Delay, M61|A1330G880
- 012GRENADE, HAND1330-G881Fragmentation, Delay, XM67 or M67|A1330G881
- 012GRENADE, HAND1330-G883Fragmentation, Delay, M67A1, w/Fuze DM82|A1330G883
- 012GRENADE, HAND1330-G884Riot Control, Inert, M7|A1330G884
- ${\tt 012GRENADE, HAND1330-G889Fragmentation,\ M26A2,\ w/Fuze\ M215\ or\ M217\,|\,A1330G889,\ w/Fuze\ M215,\ w/Fuze\ M215,\ w/Fuze\ M217\,|\,A1330G889,\ w/Fuze\ M217,\ w/Fuze\ M218,\ w/Fuze\ M218,\ w/Fuze\ M219,\ w/Fuze\$
- ${\tt 012GRENADE, HAND1330-G890Fragmentation, MK2, MK26 and M26A1|A1330G890}$
- 012GRENADE, HAND1330-G892Fragmentation, MK2A1, w/Fuze, M10A3|A1330G892
- 012GRENADE, HAND1330-G895ILLUM | A1330G895
- 012GRENADE, HAND1330-G900Incendiary, AN-M14 Series | A1330G900
- 012GRENADE, HAND1330-G905Riot, CN-DM, M6 Series | A1330G905
- 012GRENADE, HAND1330-G910Offensive, MK3 Series, w/o Fuze  $\mid$  A1330G910
- 012GRENADE, HAND1330-G911Offensive, MK3 Series, w/Fuze|A1330G911
- 012GRENADE, HAND1330-G915Practice | A1330G915
- 012GRENADE, HAND1330-G916Practice, M21|A1330G916
- 012GRENADE, HAND1330-G918Practice, Delay, M69|A1330G918

```
012GRENADE, HAND1330-G922Riot, CS, XM47 Series | A1330G922
012GRENADE, HAND1330-G923Riot, CS, XM54|A1330G923
012GRENADE, HAND1330-G924Riot, CS1, M25A2|A1330G924
012GRENADE, HAND1330-G927Riot, CN1, ABC-M25A1 or ABC-M25A2 A1330G927
012GRENADE, HAND1330-G929Riot, Simulant (T), M25A2T1|A1330G929
012GRENADE, HAND1330-G930Smoke, White, HC, AN-M8, Series | A1330G930
012GRENADE, HAND1330-G932Smoke, Red, XM48 Series | A1330G932
012GRENADE, HAND1330-G933Riot, Pocket, CS, XM58|A1330G933
012GRENADE, HAND1330-G934Smoke, White, RP, M8A1|A1330G934
012GRENADE, HAND1330-G935Smoke, WP, M15 Series | A1330G935
018GRENADE, HAND-RIFLE1330-G937Smoke, WP, M34|A1330G937
012GRENADE, HAND1330-G940Smoke, Green, M18 Series | A1330G940
012GRENADE, HAND1330-G945Smoke, Yellow, M18 Series A1330G945
012GRENADE, HAND1330-G950Smoke, Red, M18 Series | A1330G950
012GRENADE, HAND1330-G955Smoke, violet, M18 Series | A1330G955
012GRENADE, HAND1330-G960Riot, CN, M7 or M7A1|A1330G960
012GRENADE, HAND1330-G963Riot, Capsuled CS, ABC-M7A2 and Pelletized CS, M7A3|A1330G963
012GRENADE, HAND1330-G965Training | A1330G965
013GRENADE, RIFLE1330-G970HE, AT, M28 and M31|A1330G970
022GRENADE, LAUNCHER, SMOKE1330-G978AMMO G978 REINSTATED ON 122806Simulant Screening, XM82/M82|A1330G978
013GRENADE, RIFLE1330-G980AT, Practice, M11 Series and M29|A1330G980
013GRENADE, RIFLE1330-G981Practice, M31 Series | A1330G981
012GRENADE, HAND1330-G982Smoke; Model XM83/M83; Terephthalic Acid (TA) | A1330G982
013GRENADE, RIFLE1330-G995Smoke, Green | A1330G995
013GRENADE, RIFLE1330-H000Smoke, Green Streamer | A1330H000
013GRENADE, RIFLE1330-H010Smoke, Red | A1330H010
013GRENADE, RIFLE1330-H015Smoke, Red Streamer | A1330H015
013GRENADE, RIFLE1330-H025Smoke, Violet, Streamer, M23 Series | A1330H025
013GRENADE, RIFLE1330-H030Smoke, WP|A1330H030
013GRENADE, RIFLE1330-H035Smoke, Yellow | A1330H035
013GRENADE, RIFLE1330-H040Smoke, Yellow Streamer | A1330H040
026LAUNCHER AND GRENADE, SMOKE1330-H050HC and WP, XM176 Series | A1330H050
026LAUNCHER AND GRENADE, SMOKE1330-H051HC, XM226 Series | A1330H051
024CLIP, SAFETY, GRENADE HAND1330-H070f/XM228, M215, M213 w/Grenade Hand, M67 and M69|A1330H070
024CLIP, SAFETY, GRENADE HAND1330-H072f/Hand Grenade M61, M62|A1330H072
035SELF-DESTRUCT DEVICE, GUIDED MISSILE1336-HY63P/N 51402-1;0EA AEROSPACE INC. F/JAIM-120A AMRAAM|A1336HY63
```

031WARHEAD, GUIDED MISSILE, PRACTICE1336-HY86P/N 8939000000A; RAFAEL, F/AGM-142 HAVENAP|A1336HY86

022CHARGE ASSEMBLY, SHAPED1336-KY55P/N 31-115-4858-16; UNIDYNAMICS/PHOENIX F/LGM-30 MINUTEMAN|A1336KY55

022CHARGE ASSEMBLY, SHAPED1336-KY62P/N 31-115-4858-14; UNIDYNAMICS/PHOENIX F/LGM-30 MINUTEMAN|A1336KY62

022CHARGE ASSEMBLY, SHAPED1336-KY63P/N 31-115-4858-13; UNIDYNAMICS/PHOENIX F/LGM-30 MINUTEMAN|A1336KY63

022CHARGE ASSEMBLY, SHAPED1336-KY69P/N 995-4999-2; UNIDYNAMICS/PHOENIX F/LGM-30 MINUTEMAN|A1336KY69

022CHARGE ASSEMBLY, SHAPED1336-KY78P/N 31-115-4941-1; UNIDYNAMICS/PHOENIX F/LGM-30 MINUTEMAN|A1336KY78

017CARTRIDGE, IMPULSE1336-KY99P/N: 103377-23; CAGE: 14720; f/AGM-86B.|A1336KY92

017CARTRIDGE, IMPULSE1336-KY94P/N: 103377-29; CAGE: 14720; f/AGM-86B.|A1336KY94

014BOLT, EXPLOSIVE1336-MF80NAVAIR DWG NO. 642AS0954-2|A1336MF80

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-PY28WBU-4/B, F/AGM-65/G.|A1336PY28

021DUMMY MINE, UNDERWATER1336-R675LAYING DUMMY, NONSEPARABLE, MK60 MOD 0|A1336R675

037FUZING SECTION, GUIDED MISSILE WARHEAD1336-VA002P/N 3123AS300, f/Tomahawk WDU-36 (XCL-1)/B|A1336VA02

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA03CAGE 18876, P/N 13414794|A1336VA03

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA04CAGE 18876, P/N 13414875|A1336VA04

019FUZE, GUIDED MISSILE1336-VA05Tactical, FMU-141A/B, W/O BOOSTER, NAVAIR DWG 1765AS5008-1|A1336VA05

042SUBMUNITION, AUTONOMOUSLY GUIDED, ANTI-ARMOR1336-VA07XM1 (ONE BAT IN CONTAINER); P/N 13285000; CAGE 18876|A1336VA07

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA06P/N 3819740-100 HUGHES AIRCRAFT COMPANY f/AIM-120

014BOLT, EXPLOSIVE1336-VA08MARK 7 MOD 0 (NAVC DWG 6261661) | A1336VA08

AMRAAM MISSILE SYSTEM|A1336VA06

017CARTRIDGE,IMPULSE1336-VA09MARK 236 MOD 0 (NAVC DWG 626162)|A1336VA09

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-VA10NAVSEA DWG. 6204964 | A1336VA10

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA11SAFE AND ARM MECHANISM; P/N 25-25218-20 F/LGM-30 MISSILE SYSTEM|A1336VA11

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA12SAFE AND ARM MECHANISM; P/N 25-25218-22 F/LGM-30 MISSILE SYSTEM|A1336VA12

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA13SAFE AND ARM MECHANISM; P/N 25-25218-21 F/LGM-30 MISSILE SYSTEM|A1336VA13

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA14SAFE AND ARM MECHANISM; P/N 25-25218-19 F/LGM-30 MISSILE SYSTEM|A1336VA14

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA15SAFE AND ARM MECHANSIM; P/N 25-25218-28 F/LGM-30 MISSILE SYSTEM|A1336VA15

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA16SAFE AND ARM DEVICE; P/N 504581-19 F/LGM-30 MISSILE SYSTEM|A1336VA16

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA17SAFE-ARM DEVICE, PREMATURE STAGE SEPARATION; P/N 504892-15 F/LGM-30 MISSILE SYSTEM|A1336VA17

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA18SAFE-ARM DEVICE, PREMATURE STAGE SEPARATION; P/N 504892-13 F/LGM-30 MISSILE SYSTEM|A1336VA18

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA19P/N 3102311-2-3 HUGHES AIRCRAFT; COLOR GREEN F/AGM-65/D MISSILE SYSTEM | A1336VA19

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA20P/N ST2805017HE0011 ROCKWELL F/GBU-15 GUIDED BOMB | A1336VA20

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA21P/N 3102311-2-1 HUGHES ACFT F/AGM 65 MISSILE SYSTEM | A1336VA21

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA22P/N 102200 COLTEC INDUSTRIES INC F/GBU-15 GUIDED BOMB | A1336VA22

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA23HELLFIRE II; P/N 13414880 | A1336VA23

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA24HELLFIRE II; P/N 13414875 A1336VA24

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA25HELLFIRE II; P/N 13414794 | A1336VA25

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA26HELLFIRE II; P/N 13415200 | A1336VA26

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA27HELLFIRE II; P/N 13415200 | A1336VA27

044CONTROL, GUIDED MISSILE WARHEAD ARMING DEVICE1336-VA28HELLFIRE II; P/N 13414890 | A1336VA28

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VA29HELLFIRE II, ESAF P/N 13417509|A1336VA29

014BOLT, EXPLOSIVE1336-VA30MARK 7 MOD 0, F/MARK 21 MOD 0, VLS CANNISTER | A1336VA30

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA31WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE, WAU-3F(V)/B, P/N 1657AS0517-2|A1336VA31

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA32WAU-3C(V)/B, WAU-3G(V)/B, P/N 1657AS0509-1 AND  $-2 \mid A1336 \mid VA32 \mid A1336 \mid A1366 \mid A1366$ 

019FUZE,GUIDED MISSILE1336-VA33P/N HT005430 HERCULES INC. F/AGM-130 MISSILE SYSTEM A1336VA33

017CARTRIDGE,IMPULSE1336-VA34P/N VE325-5003-0002 ROCKWELL INTERNATIONAL CORP. F/AGM-130 MISSILE SYSTEM| A1336VA34

030BOOSTER, GUIDED MISSILE WARHEAD1336-VA35BBU-40/B, F/AGM-65E MAVERICK MISSILE SYSTEM | A1336VA35

025ACTUATOR, EXPLOSIVE, ROTARY1336-VA36P/N 654047-2 HUGHES AIRCRAFT COMPANY, F/AGM-65 MAVERICK MISSILE SYSTEM|A1336VA36

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VA37P/N 53703-01 MORTON THIOKOL, INC F/LGM-118 PEACEKEEPER MISSILE|A1336VA37

024CORD ASSEMBLY, DETONATING1336-VA38P/N 53701-01, MORTON THIOKOL, INC. F/LGM-118, PEACEKEEPER MISSILE SYSTEMIA1336VA38

014SQUIB, ELECTRIC1336-VA39P/N 3703, F/NATO SEASPARROW|A1336VA39

028TARGET DETECTING DEVICE, FUZE1336-VA40MK 20 MOD 2|A1336VA40

 $042 \\ \texttt{GENERATOR}, \\ \texttt{GAS PRESSURE}, \\ \texttt{PROPELLANT ACTUATED1336-VA41P/N 4015700-4 or P/N: 6169100; F/AGM-129 MISSILE} \\ \texttt{A1336VA41}$ 

017CARTRIDGE,IMPULSE1336-VA42P/N 3655400-1; OEA AEROSPACE F/PACER SPECIAL, B-2|A1336VA42

017CARTRIDGE,IMPULSE1336-VA43P/N 28890-302; PRIMEX AEROSPACE CO. F/PACER SPECIAL, B-2|A1336VA43

017CARTRIDGE,IMPULSE1336-VA44P/N 3648300-2; OEA AEROSPACE F/PACER SPECIAL, B-2|A1336VA44

017CARTRIDGE,IMPULSE1336-VA45P/N 3648200; OEA AEROSPACE F/PACER SPECIAL, B-2|A1336VA45

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA46P/N 4015500; OEA AEROSPACE F/PACER SPECIAL, B-2|A1336VA46

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA47JAU-60/B, F/PACER SPECIAL, B-2|A1336VA47

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA48MK125 MOD 1|A1336VA48

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA49WDU-41/B; Raytheon F/AIM-120|A1336VA49

036WARHEAD SECTION, GUIDED MISSILE, EMPTY1336-VA50MK141 MOD1 | A1336VA50

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA51P/N 3819742-100; Raytheon F/AIM-120C|A1336VA51

025DUMMY FUZE,GUIDED MISSILE1336-VA52P/N 79600392-002, 79600392-004; Shin DSE Enterprises Inc. F/JASSM AGM-158A|A1336VA52

019FUZE,GUIDED MISSILE1336-VA53P/N 79600593-001; Lockheed Martin Corp. F/JASSM AGM-158A|A1336VA53

019FUZE, GUIDED MISSILE1336-VA54P/N 79600593-002; 79600593-004; Lockheed Martin F/AGM-158A JASSM|A1336VA54

028FUZE,GUIDED MISSILE,PRACTICE1336-VA55P/N 79600392-001; Lockheed Martin F/AGM-158A JASSM|A1336VA55

042SUBMUNITION, AUTONOMOUSLY GUIDED, ANTI-ARMOR1336-VA56M6A1; P/N 13286010; CAGE 18876 | A1336VA56

044SUBMUNITION, AUTONOMOUSLY GUIDED, INSTRUMENTED1336-VA57SUBMUNITION, AUTONOMOUSLY GUIDED, INSTRUMENTED: M6; P/N 13285020; CAGE 18876 | A1336VA57

042SUBMUNITION, AUTONOMOUSLY GUIDED, ANTI-ARMOR1336-VA58M1A1; P/N 13286000; CAGE 18876 | A1336VA58

045WARHEAD SECTION,GUIDED MISSILE,HIGH EXPLOSIVE1336-VA59WAU-31/B; F/Maverick, AGM-65H missile. Does not contain the extra wires, in the wiring harness, for future upgrade.|A1336VA59

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA60WAU-31/B; F/Maverick, AGM-65H missile. Contains extra wires, in the wiring harness, for future upgrade. | A1336VA60

017CARTRIDGE,IMPULSE1336-VA61Horizontal/vertical fin cartridge for Pacer Special, B-2. P/N: 6172100. CAGE: 93455. This replaces 1336-V782.|A1336VA61

017CARTRIDGE, IMPULSE1336-VA62Horizontal/vertical fin cartridge for Pacer Special, B-2. P/N: 6163100. CAGE: 93455. This replaces 1336-VA43.|A1336VA62

017CARTRIDGE, IMPULSE1336-VA63Wing fairing opening cartridge for Pacer Special B-2 aircraft. P/N: 6171100 CAGE:  $93455 \mid A1336 \mid A1366 \mid A1$ 

017CARTRIDGE,IMPULSE1336-VA64Wing fairing closing cartridge for Pacer Special B-2 aircraft. P/N: 6170100 CAGE: 93455|A1336VA64

017CARTRIDGE, IMPULSE1336-VA65Wing deployment cartridge for Pacer Special B-2 aircraft. P/N: 6168100 CAGE:  $93455 \mid A1336 \lor A65$ 

015CORD, DETONATING1336-VA66HNS Type 1, Grade A; P/N 55254-01; CAGE: 07703; f/Peacekeeper MX Missile| A1336VA66

017CARTRIDGE, IMPULSE1336-VA67P/N: 876130-02; CAGE: 06331; f/AGM-86B|A1336VA67

017CARTRIDGE, IMPULSE1336-VA68P/N: 876130-01; CAGE: 06331; f/AGM-86/B|A1336VA68

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA69Pneumatic pressure and jettison thrust actuator for AGM-129, left side. | A1336VA69

025ACTUATOR, EXPLOSIVE, LINEAR1336-VA70Pneumatic pressure and jettison thrust actuator for AGM-129, right side. |A1336VA70

030BOOSTER.GUIDED MISSILE WARHEAD1336-VA71MK80 MOD 01A1336VA71

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA72AMMO VA72 CANCELLED/REPLACED BY AMMO VB01 INC 20837, ON 121503 MARK 138 MOD 0, F/ESSM RIM-162; P/N: 7243380; CAGE: 53711 IC1336VA72

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VA80AMMO VA80 CANCELLED ON 121503 Duplicate of Navy DoDIC. To be cancelled. |C1336VA80

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB01MARK 139 MOD 0, F/ESSM RIM-162; P/N: 7243380; CAGE: 53711|A1336VB01

019FUZE, GUIDED MISSILE1336-VB02Fuzing Safety Unit FSU-26/B|A1336VB02

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB03WDU-45/B|A1336VB03

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB04WDU-44/B|A1336VB04

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB05P/N: 3819742-170; CAGE: 15090|A1336VB05

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB06AMMO VB06 CANCELLED ON 021505 WARHEAD, GUIDED MISSILE MK144 MOD 0. F/RIM-162. |C1336VB06

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-VB07AN/AGM-2; APN: 13470140|A1336VB07

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB08AN/AGM-2; APN: 13470150|A1336VB08

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB09APN 13609112; f/AGM-114N. | A1336VB09

014BOLT, EXPLOSIVE1336-VB10EXPLOSIVE BOLT MK 9 MOD 0, FOR ESSM RIM 162 MISSILE ROUNDS. | A1336VB10

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VB11SAFETY ARMING DEVICE, MK88 MOD 0. | A1336VB11

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB12AGM-114N Warhead; APN 13609100 | A1336VB12

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB13AGM-114M Warhead; P/N: 76100419-009; CAGE: 04939 | A1336VB13

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VB14Electronic Safe Arm; P/N: 76100417; CAGE: 04939| A1336VB14

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-VB15SAFETY ARMING DEVICE WITH FUZE BOOSTER ASSEMBLY. FOR ESSM GUIDED MISSILE ROUNDS. | A1336VB15

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1336-VB17AMMO VB17 CANCELLED/REPLACED BY AMMO VA41 INC 60544, ON 032207 P/N: 6169100; F/AGM-129 MISSILE. | C1336VB17

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VB18SAFETY ARMING DEVICE ASSY MK89 MOD 0 MODIFIED MK51 SAD. | A1336VB18

036WARHEAD SECTION, GUIDED MISSILE, EMPTY1336-VB19WARHEAD, GUIDED MISSILE, MK141 MOD 0 (INERT ASSEMBLY). | A1336VB19

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB20MK145 MOD 0 LOADED. | A1336VB20

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB21MK145 MOD 1 LOADED. | A1336VB21

042SUBMUNITION, AUTONOMOUSLY GUIDED, ANTI-ARMOR1336-VB22Viper Strike Submunition; P/N: 13285000-607; CAGE: 18876|A1336VB22

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VB23AMMO VB23 REINSTATED ON 020608AMMO VB23 CANCELLED ON 103107 MK13 MOD 3|A1336VB23

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB24P/N: 13415347; For Hellfire P2A. | A1336VB24

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB25P/N: 13415010; For Hellfire K2A and K2Z. | A1336VB25

019FUZE, GUIDED MISSILE1336-VB26GMLRS Fuse, Guided Missile (P/N 13540740) consists of the Electronic Safe and Arming Fuse Electronics and the Explosive Assembly. |A1336VB26

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB27Hellfire II Romeo Missile Precursor Warhead, Tactical; P/N: 13556393; CAGE: 18876; NSN: 1336-01-595-4646|A1336VB27

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB28WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE; AGM-114N; FOR FOREIGN MILITARY SALES; P/N: 13609099; CAGE: 18876|A1336VB28

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB29WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE; Hellfire Missile System; P/N:13415010-1; CAGE: 18876 | A1336VB29

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB30CAGE 18876 P/N 13540776 utilized in the GMLRS Unitary, M31 system. The Warhead Assembly consists of the Warhead Case, PBXN-109 Explosive Charge, Liner Bottom, Liner. | A1336VB30

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB31CAGE 18876 P/N 13540766 utilized in the GMLRS Unitary, M31A1 system. The Warhead Assembly consists of the Warhead Case, PBXN-109 Explosive Charge, Liner Bottom, Liner Hat, Fuzewell, Fuzewell Mount, Vent Cap and Foam. | A1336VB31

019FUZE,GUIDED MISSILE1336-VB32CAGE 18876 P/N 13540740 and CAGE 66126 P/N 28690001 The ESAF assembly also includes a Low Energy Exploding Foil Initiator (LEEFI), containing PBXN-5, used to initiate the lead charge which then initinitiates the PBXN-9 Booster Pellet. |A1336VB32|

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-VB33CAGE 18876 P/N 13680640 Warhead for the Hellfire AGM-114R-9E Missile|A1336VB33

049EXPLOSIVE HARNESS ASSEMBLY, GUIDED MISSILE WARHEAD1336-VB34CAGE 06331 P/N D16A322201-1001 Type Designator JAU-87/BThe warhead adapter assembly explosive train receives initiating explosive charge from the SMDC line and in turn supplies the ignition charge MK 35 Fuze Booster. |A1336VB34

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB35CAGE 18876 P/N 13556395 AGM-114R End Item | A1336VB35

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-VB36CAGE 18876 P/N 11466207-1 Model M248E1|A1336VB36

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB37CAGE 18876 P/N 13556393 HELLFIRE II (ROMEO) | A1336VB37

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB38CAGE 18876 P/N 13556550 Hellfire Missile | A1336VB38

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB39CAGE 18876 P/N 13556353 Hellfire Missile | A1336VB39

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VB40Thiokol CORP., Wasatch DIV., P/N 54071-03,f/Peacekeeper, Ordnance Initiation System MGM118A Missile|A1336VB40

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VB41Thiokol CORP., Wasatch DIV., P/N 54072-04,f/Peacekeeper, Ordnance Initiation System MGM118A Missile|A1336VB41

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VB42Thiokol CORP., Wasatch DIV., P/N 54073-03,f/Peacekeeper, Ordnance Initiation System MGM118A Missile|A1336VB42

050EXPLOSIVE KIT, INITIATION-SEPARATION, GUIDED MISSILE1336-VB43Thiokol CORP., Wasatch DIV., P/N 54075-03, f/Peacekeeper, Ordnance Initiation System MGM118A Missile | A1336VB43

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VB44Thiokol CORP., Wasatch DIV., P/N 54076-03,f/Peacekeeper, Ordnance Initiation System MGM118A Missile|A1336VB44

050EXPLOSIVE KIT, INITIATION-SEPARATION, GUIDED MISSILE1336-VB45Thiokol CORP., Wasatch DIV., P/N 54077-05, f/Peacekeeper, Ordnance Initiation System MGM118A Missile | A1336VB45

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VB46Thiokol CORP., Wasatch DIV., P/N 54078-03,f/Peacekeeper, Ordnance Initiation System MGM118A Missile|A1336VB46

050EXPLOSIVE KIT, INITIATION-SEPARATION, GUIDED MISSILE1336-VB47Thiokol CORP., Wasatch DIV., P/N 54079, f/Peacekeeper, Ordnance Initiation System, MGM118A Missile|A1336VB47

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VB48Thiokol CORP., Wasatch DIV., P/N 54080-04,f/Peacekeeper, Ordnance Initiation System MGM118A Missile|A1336VB48

050EXPLOSIVE KIT, INITIATION-SEPARATION, GUIDED MISSILE1336-VB49Thiokol CORP., Wasatch DIV., P/N 54081-03, f/Peacekeeper, Ordnance Initiation System MGM118A Missile | A1336VB49

050EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE1336-VB50Thiokol CORP., Wasatch DIV., P/N 54082-03,f/Peacekeeper, Ordnance Initiation System MGM118A Missile|A1336VB50

050EXPLOSIVE KIT, INITIATION-SEPARATION, GUIDED MISSILE1336-VB51Thiokol CORP., Wasatch DIV., P/N 54083-03, f/Peacekeeper, Ordnance Initiation System MGM118A Missile | A1336VB51

050EXPLOSIVE KIT, INITIATION-SEPARATION, GUIDED MISSILE1336-VB52Thiokol CORP., Wasatch DIV., P/N 54084-03, f/Peacekeeper, Ordnance Initiation System MGM118A Missile | A1336VB52

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-VB53CAGE 30003 P/N 1765A55100 Rev H WDU-40/B|A1336VB53

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VB54CAGE 53711 P/N 7114349-2 ,INERT MK 88 MOD 0, FOR USE WITH ESSM-162 MISSILE , ROUNDS | A1336VB54

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB55CAGE30003 P/N 1943AS5025-1 WAU-30/B|A1336VB55

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB56CAGE 18876 P/N 13680645 HELLFIRE AGM-114R-9E| a1336VB56

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-VB57CAGE 18876 P/N 13705348-01 Patriot ESAD Assembly Live|A1336VB57

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-VB58CAGE 19200 P/N 13051779 Model M258E7 WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE | A1336VB58

036ARMING DEVICE, GUIDED MISSILE WARHEAD1336-V001EXPLOSIVE, YELLOW; F/AGM-65A|A1336V001

025ACTUATOR, EXPLOSIVE, LINEAR1336-V010P/N: 3240034-1-1; CAGE: 82577; PISTON ACTUATED; F/AGM-65A|A1336V010

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V019MK51 Mod 0, f/RIM-66A, 66B, 67A, 67B|A1336V019

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V021M114, f/TOW WHD|A1336V021

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V023MK3 Mod 5, w/Booster Support ASSY, f/AIM-9P|A1336V023

- 014BOLT, EXPLOSIVE1336-V0244.735 IN. LG, Hi-Shear CORP, P/N 9362073-3|A1336V024
- 014BOLT, EXPLOSIVE1336-V025f/Harpoon Light Weight Canister | A1336V025
- 015CORD, DETONATING1336-V027MDC, Shielded, Guided Missile, NAVAIR DWG 642AS1300-1, 8.62 IN LG A1336V027
- 015CORD, DETONATING1336-V028MDC, Shielded, Guided Missile, NAVAIR DWG 642AS1300-2, 11.91 IN LG | A1336V028
- 025ACTUATOR, EXPLOSIVE, LINEAR1336-V029APN 10183005, Improved Hawk|A1336V029
- 036ACCUMULATOR, HYDRAULIC, SQUIB ACTUATED1336-V031APN 10179015, Improved Hawk | A1336V031
- 025ACTUATOR, EXPLOSIVE, LINEAR1336-V032APN 10669794, Improved Hawk | A1336V032
- 025 A CTUATOR, EXPLOSIVE, LINEAR 1336-V033 Boeing Military Airplane CO. P/N 361-10296-501, f/ALCM Pylon Release System | A1336 V033
- 025ACTUATOR, EXPLOSIVE, LINEAR1336-V034Live, Hughes ACFT, P/N 3102311-2-5, f/AGM-65 Missile | A1336V034
- 028DUMMY WARHEAD, GUIDED MISSILE1336-V035MK70 Mod 0, Inert, f/ATM-9DIA1336V035
- 028DUMMY WARHEAD, GUIDED MISSILE1336-V036MK70 Mod 1, f/ATM-9L and GDU-6/C|A1336V036
- 028DUMMY WARHEAD, GUIDED MISSILE1336-V037WDU-27(D-1)/B, f/AIM-7F/M|A1336V037
- 028DUMMY WARHEAD,GUIDED MISSILE1336-V038Chamberlain Manufacturing CORP, P/N J7925-18-2-1-1-1, 24.040 IN. LG, f/AGM65DIR Maverick Missile|A1336V038
- 028DUMMY WARHEAD,GUIDED MISSILE1336-V039WDU-18(D-1)/B f/Harpoon, NAVAIR DWG 642AS5140|A1336V039
- 025ACTUATOR, EXPLOSIVE, LINEAR1336-V061Contains 0.0001 LB of Explosive, Hughes ACFT, P/N 3470045-1, f/AGM-65D Missile A1336V061
- 014RING, EXPLOSIVE1336-V067P/N: 10782-019; CAGE: 10396; f/ MQM118A MX MISSILE PEACEKEEPER | A1336V067
- 031WARHEAD, GUIDED MISSILE, EXERCISE1336-V07229.500 IN. LG, NAVAIR P/N 2605699 | A1336V072
- 031WARHEAD,GUIDED MISSILE,EXERCISE1336-V075NAVAIR DWG NO. 2605158, f/ATM-9C, 9D and 9G|A1336V075
- 031WARHEAD, GUIDED MISSILE, EXERCISE1336-V076MK2 Mod 0, w/Pyrotechnics, Sidewinder | A1336V076
- 031WARHEAD, GUIDED MISSILE, EXERCISE1336-V077MK18 Mod 0, f/AGM-45A|A1336V077
- 031WARHEAD,GUIDED MISSILE,EXERCISE1336-V085MK4 Mod 0, w/o S&A Fuze Booster and Flash Signals, Sparrow III| A1336V085
- 031WARHEAD, GUIDED MISSILE, PRACTICE1336-V086MK4 Mod 0, w/S&A Fuze Booster and Flash Signals, Sparrow III| a1336V086
- 031WARHEAD, GUIDED MISSILE, PRACTICE1336-V087MK4 Mod 1, w/o S&A Fuze Booster and Flash Signals, Sparrow III|  $\frac{1}{2}$  A1336V087
- 019FUZE, GUIDED MISSILE1336-V093P/N: 1817698; MK304 MOD 2|A1336V093
- 019FUZE, GUIDED MISSILE1336-V095Influence, MK303 Mod 3, w/Warhead Booster, f/Sidewinder AIM-9B|A1336V095
- 019FUZE,GUIDED MISSILE1336-V096MK330 Mod 0, w/o Fuze Booster, MK44 Mod 0, f/AGM-45A|A1336V096
- 019FUZE, GUIDED MISSILE1336-V105Influence, MK303 Mod 4, f/AIM-9|A1336V105
- 019FUZE,GUIDED MISSILE1336-V106Contact, MK304 Mod 1, w/Booster Fuze, MK35 Mod 0 Sidewinder|A1336V106
- 019FUZE,GUIDED MISSILE1336-V107End item: 114A and 114C Hellfire missiles|A1336V107
- 019FUZE,GUIDED MISSILE1336-V108Influence, MK303 Mod 0, w/Warhead Booster, f/AIM9A|A1336V108
- $\texttt{019FUZE}, \texttt{GUIDED} \ \texttt{MISSILE1336-V110FMU-111} \ (\texttt{XCL-1})/\texttt{B}, \ \texttt{f}/\texttt{Harm} \ \texttt{AGM-88A} | \texttt{A1336V110}$
- 019FUZE, GUIDED MISSILE1336-V111Redeye | A1336V111
- 019FUZE, GUIDED MISSILE1336-V115Influence, MK303 Mod 2, w/Booster|A1336V115

```
025DUMMY FUZE, GUIDED MISSILE1336-V117Contact, MK304 Mod 0, f/AIM-9A|A1336V117
025DUMMY FUZE, GUIDED MISSILE1336-V118Contact, MK304 Mod 1, f/AIM-9B|A1336V118
025DUMMY FUZE, GUIDED MISSILE1336-V119Contact, MK304 Mod 2, f/AIM-9B|A1336V119
025DUMMY FUZE, GUIDED MISSILE1336-V121Influence, MK303 and Mods, f/AIM-9A, 9B|A1336V121
028FUZE, GUIDED MISSILE, PRACTICE1336-V122MK303 MOD 2; F/AIM-9B|A1336V122
019FUZE,GUIDED MISSILE1336-V123Influence, MK303 Mods 2 and 3, Modified, f/AIM-9J|A1336V123
028FUZE, GUIDED MISSILE, PRACTICE1336-V125M819 Series | A1336V125
019FUZE,GUIDED MISSILE1336-V127FMU-31A/B, Adjustable Timer, f/AIM-4A/D/H|A1336V127
019FUZE, GUIDED MISSILE1336-V128MK330 Mod 0, w/Fuze Booster, MK44 Mod 0|A1336V128
015PRIMER, ELECTRIC1336-V129Hughes ACFT CO P/N 25061 | A1336V129
015PRIMER, ELECTRIC1336-V187P/N: 253095; CAGE: 86188; USED ON AIM-4F/G|A1336V187
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V234w/Explosive, Hughes ACFT CO P/N 255471-1-1, f/AGM-65A|
A1336V234
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V237Electrical, w/Explosives, Maxson Electronics CORP P/N
4051X251A1336V237
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V238Electrical LGM30, USAF DWG NO. 66J55130-5|A1336V238
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V239USAF DWG NO. 66J55130-9|A1336V239
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V240MK6 Mod 1, f/Terrier BT-3A|A1336V240
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V241MK7 Mod 1, f/HT-3 and 1T|A1336V241
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V242MK17 Mod 0, f/RIM 66A, RIM 67A A1336V242
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V243USAF DWG NO. 66D48931P4 | A1336V243
039SAFETY AND ARMING DEVICE,GUIDED MISSILE1336-V244w/o Explosive Components, General Dynamics CORP P/N
423-402037|A1336V244
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V246MK35 Mod 0, w/Fuze Booster MK38 Mod 0 or 1, f/AIM-7E|
A1336V246
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V247MK7 Mod 0, f/RIM-2E, RIM-24A, and RIM-24B|A1336V247
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V253M30A1|A1336V253
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V257MK6 Mod 0, Terrier BT-3|A1336V257
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V259MK13 Mod 2, f/AIM-9L, 9H and 9G|A1336V259
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V263MK13 Mod 0, f/AIM-9C, 9D and 9G|A1336V263
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V264MK14 Mod 0|A1336V264
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V265MK13 Mod 1, f/AIM-9C, 9D and 9G|A1336V265
045DUMMY SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V267MK36 Mod 0, f/ATM-9D|A1336V267
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V275MK4 Mod 1, Mechanical, f/RIM-8F|A1336V275
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V332MK48 Mod 0, f/AIM-9C, 9D and 9G|A1336V332
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V351MK51 Mod 0|A1336V351
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V360MK9 Mod 0, f/RIM-8F-1|A1336V360
```

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V361MK46 Mod 0 and 1, f/RIM-8E and 8G, RGM-8H|A1336V361

```
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V364MK48 Mod 4, f/AIM-9C, 9D and 9G|A1336V364
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V365MK48 Mod 2, f/AIM-9C, 9D and 9G/A1336V365
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V366MK69 Mod 0, f/AGM-45A|A1336V366
037WARHEAD.GUIDED MISSILE.HIGH EXPLOSIVE1336-V370MK5 Mod 7. Terrier RT-31A1336V370
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V371MK8 Mod 2, Sidewinder | A1336V371
028WARHEAD, GUIDED MISSILE, EMPTY1336-V372MK8 Mod 2, Sidewinder | A1336V372
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V373MK10 Mod 0, Tartar | A1336V373
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V375MK18 Mod 0, Sparrow III|A1336V375
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V376MK38 Mod 0, f/Sparrow III|A1336V376
031WARHEAD, GUIDED MISSILE, PRACTICE1336-V386MK11 Mod 0, Inert Loaded, f/AIM-7C, D and E|A1336V386
031WARHEAD.GUIDED MISSILE.PRACTICE1336-V387MK8 Mod 0 and 1. Inert Loaded, Sidewinder A1336V387
037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V388MK8 Mods 0 and 1, f/AIM-9A, 9B and AGM-87A-1|A1336V388
031WARHEAD, GUIDED MISSILE, PRACTICE1336-V389MK18 Mod 0, Inert Loaded, f/AIM-7C, 7D 7E and 7E-2|A1336V389
028WARHEAD, GUIDED MISSILE, EMPTY1336-V393MK82 Mod 0, f/ATM-54 and AEM-54 | A1336V393
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V394WAU-3 (V) /B f/Harpoon | A1336V394
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V395WAU-3A (V) /B f/Harpoon | A1336V395
037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V397MK2 Mod 2, Fragmentation Type, w/o Initiator|A1336V397
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V398MK54, Mod 1, f/AIM 9N|A1336V398
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V404MK71 Mod 0, f/AIM-7F-5|A1336V404
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V411M2, Fragmentation | A1336V411
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V413M4, Fragmentation | A1336V413
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V421XM9E1 | A1336V421
031WARHEAD, GUIDED MISSILE, PRACTICE1336-V423XM10E1|A1336V423
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V425M17|A1336V425
```

- 037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V427XM5E3 | A1336V427
- 037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V429AIM-26/B, Hughes ACFT CORP P/N 256751 | A1336V429
- 045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V430w/Body SECT., M44, Warhead, T45E1 or M17E1, Explosive Harness ASSY, XM84, and Plate Mounting, M2E2|A1336V430
- 045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V431w/Warhead, MK19 Mod 0, Fuze and Fuze Booster, f/AGM-12B|A1336V431
- 037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V432MK38 Mod 0, w/Safety and Arming Device, MK5 Mod 2, w/Fuze Booster, MK38 Mod 1, w/o Firing Switch, f/AIM-7D and 7E|A1336V432
- 037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V434XM155E1|A1336V434
- 037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V435MK38 Mod 0, w/Safety and Arming Device, MK5 Mod 2, w/Fuze Booster, MK38 Mod 1, w/Firing Switch, MK73 Mod 1 or 2, f/AIM-7D and 7E|A1336V435
- 037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V436MK38 Mod 0, w/Safety and Arming Device, MK35 Mod 0, Fuze Booster, MK38 Mod 1, Firing Switch, MK73 Mod 1 or 2, f/AIM-7D, 7E|A1336V436
- 037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V437Hughes ACFT CO P/N 3102313-1-1, f/AGM-65A A1336V437
- 037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V438XM250, Fragmentation | A1336V438

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V450w/Warhead, MK19 Mod 0, w/Fragmentation Pack, w/Fuze and Fuze Booster, f/AGM-12B-3|A1336V450

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V451w/Warhead, MK19 Mod 0, w/o Fuze or Fuze Booster, f/AGM-12B1A1336V451

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V453MK90 Mod 0, f/RIM-66A, 67A, 66B|A1336V453

 $045 \text{WARHEAD SECTION}, \text{GUIDED MISSILE}, \text{HIGH EXPLOSIVE} \\ 1336-\text{V}455 \text{w}/\text{Warhead}, \text{ MK}69 \text{ Mod 0, w}/\text{Fuze and Fuze Booster}, \\ \\ f/\text{AGM}-45 \text{A} | \text{A}1336 \text{V}455 \\ \\ \end{cases}$ 

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V456Ballast Loaded, f/AGM-12B|A1336V456

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V457Inert Loaded, MK19 Mod 0|C1336V457

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V458w/Warhead, Inert Loaded, MK40 Mod 0, f/AGM-12C| A1336V458

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V460MK83 Mod 1, f/ATM-45A-1, 2, 3, and 6|A1336V460

031WARHEAD, GUIDED MISSILE, PRACTICE1336-V465MK54, Inert Loaded, f/AIM-9-B/E/J/A1336V465

028WARHEAD, GUIDED MISSILE, EMPTY1336-V490MK17 Mod 0, f/RIM-2C and 2DIA1336V490

028WARHEAD, GUIDED MISSILE, EMPTY1336-V493MK10 Mod 0, f/RIM-2E and 2F, RIM-24A, 24B, and 24C|A1336V493

028WARHEAD, GUIDED MISSILE, EMPTY1336-V494MK51 Mod 0, f/RIM-2E and 2F, RIM-24B and 24C | A1336V494

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V497WDU-31/B, f/AGM-122/A, NAVAIR DWG 1466AS1196|A1336V497

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V498WAU-10 A/B, f/all AIM-7F/M|A1336V498

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V499MK8 Mod 4, f/AIM-9|A1336V499

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V500MK82 Mod 0, f/AIM-54A|A1336V500

 $045 \text{WARHEAD SECTION}, \text{GUIDED MISSILE}, \text{HIGH EXPLOSIVE} \\ 1336-\text{V}501 \text{w}/\text{Warhead}, \text{ MK40 Mod 0, w/Fuze and Fuze Booster}, \\ \text{f/AGM-} \\ 12\text{C} | \text{A}1336 \text{V}501$ 

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V502w/Warhead, MK40 Mod 0, w/Fuze and Fuze Booster, f/AGM-12C-2|A1336V502

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V503XM188 | A1336V503

039WARHEAD SECTION, GUIDED MISSILE, EXERCISE1336-V505MK85 Mod 0, w/Exercise Head MK18, w/MK330 Mod 0 Fuze and Fuze Booster, f/AGM-45/A|A1336V505

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V506MK86 Mod 0, w/Warhead, MK68 Mod 0, w/Fuze and Fuze Booster, f/AGM-45A|A1336V506

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V507MK5 Mod 1, w/Warhead, MK80 Mod 0, w/Fuze and Fuze Booster MK330 Mod 2, f/Agm-45B|A1336V507

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V508MK86 Mod 1, w/Warhead, MK68 Mod 0, w/Fuze and Fuze Booster MK330 Mod 2, f/AGM-45B|A1336V508

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V524XM251 | A1336V524

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V529MK8 Mod 3, f/AIM-9A, 9B and AGM-87A-1|A1336V529

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V530w/Warhead, MK19 Mod 0, Fuze and Fuze Booster, f/AGM-12B-2|A1336V530

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V531MK43 Mod 0 and 1, f/RIM-8E and 8G|A1336V531

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V532MK95 Mod 0, Standard RGM-66D|A1336V532

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V534WAU-9/B, w/Warhead, WDU-22B, w/Fuze and Fuze Booster | A1336V534

```
037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V535WDU-17/B, f/AIM-9L|A1336V535
```

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V536MK38 Mod 1, w/Safety and Arming Device, MK35 Mod 0, w/Fuze Booster, MK38 Mod 1, w/Firing Switch, MK73, f/AIM-7E-4|A1336V536

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V537MK38 Mod 2, w/Safety and Arming Device MK35 Mod 0, w/Fuze Booster MK 38 Mod 1, w/Firing Switch MK73, f/AIM-7E-2/3|A1336V537

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V538MK38 Mod 2, w/o Safety and Arming Device MK35 Mod 0, w/Fuze Booster MK38 Mod 1, w/Firing Switch MK73, f/AIM-7E-2/3|A1336V538

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V539MK38 Mod 1, w/o Safety and Arming Device MK35 Mod 0, w/Fuze Booster MK38 Mod 1, w/Firing Switch MK73, f/AIM-7 E-4|A1336V539

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V540WDU-18/B, f/Harpoon | A1336V540

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V541MK5 Mod 2, f/AGM-45A|A1336V541

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V542MK5 Mod 3, f/AGM-45B|A1336V542

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V543MK86 Mod 2, f/AGM-45A|A1336V543

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V544MK86 Mod 3, f/AGM-45B|A1336V544

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V548WAU-17/B, f/AIM/RIM-7M|A1336V548

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V549XM265, w/o Fuze, Hellfire A1336V549

028TARGET DETECTING DEVICE, FUZE1336-V551DSU-28/B, f/AIM-54C|A1336V551

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V552XM265, w/Fuze XM820, Hellfire | A1336V552

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V553WDU-32/B, f/PENGUIN AGM-119B | A1336V553

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V555WAU-3A(V2)/B, f/AGM-84A/C-1|A1336V555

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V556WAU-3A(V1)/B, f/Harpoon|A1336V556

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V557WAU-7/B, f/Harm AGM-88A | A1336V557

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V558WAU-3B(V)/B, f/Harpoon|A1336V558

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V559WAU-3C(V)/B, f/Harpoon | A1336V559

031 WARHEAD, GUIDED MISSILE, PRACTICE 1336-V560 Chamberlain MFR CORP P/N J 7925-18-2-1, Inert Loaded, f/AGM-65A | A1336V 560

024VALVE, EXPLOSIVE ACTUATED1336-V561DDNP MG, Pershing ii|A1336V561

028TARGET DETECTING DEVICE, FUZE1336-V563DSU-28B/B, DSU-28C/B, f/AIM-54C|A1336V563

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V566WDU-21/B, f/AGM-88A|A1336V566

028TARGET DETECTING DEVICE, FUZE1336-V567DSU-31 (XC-1)/B, f/AGM-122/A|A1336V567

028TARGET DETECTING DEVICE, FUZE1336-V568Inert, DSU-21 (D-1)/B, f/AIM-9|A1336V568

028TARGET DETECTING DEVICE, FUZE1336-V569DSU-15B/B, f/AIM-9M|A1336V569

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V571AMMO V571 CANCELLED ON 050295 Redeye | C1336V571

028TARGET DETECTING DEVICE, FUZE1336-V572Chaparral | A1336V572

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V573MK48 Mod 5, Chaparral | A1336V573

 $045 \text{WARHEAD SECTION}, \text{GUIDED MISSILE}, \text{HIGH EXPLOSIVE} \\ 1336-\text{V}574 \text{WAU}-9\text{A}/\text{B}, \text{ Thermally Protected, w/Fuze and Fuze Booster, f/AGM}-45 \text{B}|\text{A}1336 \text{V}574|$ 

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V575w/Warhead M265, w/Fuze, f/Hellfire AGM-114B | A1336V575

045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V576WAU-19/B, w/TDD DSU-28B/B f/Phoenix | A1336V576

```
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V577WAU-20/B, w/TDD DSU-28A/B f/Phoenix | A1336V577
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V578WAU-21/B, w/TDD DSU-28C/B f/Phoenix | A1336V578
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V579w/Warhead, M207, w/Safety and Arming Device M114,
f/TOWIA1336V579
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V580WAU-24/B, w/TDD DSU-28B/B, f/Phoenix | A1336V580
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V581WAU-25/B, w/TDD DSU-28C/B, f/Phoenix | A1336V581
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V582WBU-5/B, f/AGM-65|A1336V582
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V583APN 13362354, f/Hellfire A1336V583
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V584APN 13362368, f/Hellfire | A1336V584
024CARTRIDGE, ENGINE STARTER1336-V585Halex INC. P/N 13144-1, f/ALCM and GLCM Missiles | A1336V585
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V587Live Blast Warhead, f/AGM-142A | A1336V587
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V588Penetrating Warhead; Head Type: Training; f/AGM-
142A (HAVE NAP) | A1336V588
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V589APN 13362294, f/Hellfire | A1336V589
028TARGET DETECTING DEVICE, FUZE1336-V590Santa Barbara Research Center, P/N49915-5, f/AIM-9P Missile|
A1336V590
028TARGET DETECTING DEVICE, FUZE1336-V591Model MK15 Mod 3, Chaparral, APN 11508878-1 | A1336V591
028TARGET DETECTING DEVICE, FUZE1336-V592Model MK24 Mod 1, Chaparral, APN 11508878-2|A1336V592
028TARGET DETECTING DEVICE, FUZE1336-V593MK20 Mod 1, f/RAM MISSILE | A1336V593
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V594P/N 9331000 f/AIM-120 AMRAAM Missile | A1336V594
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V595Blast Fragmentation f/AGM-142 Havenap Missile|
A1336V595
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V5961800 Penetrator f/AGM-142 Havenap Missile|
A1336V596
018DETONATOR, ELECTRIC1336-V597General Dynamics CORP. P/N 76Z2737-7, f/GLCM Missile A1336V597
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V598P/N 3819740-105; Hughes; f/AIM-120A(4) AMRAAM|
A1336V598
045WARHEAD SECTION, GUIDED MISSILE, HIGH EXPLOSIVE1336-V599P/N 3819740-106 Hughes f/AIM-120A (5) AMRAAM
Missile|A1336V599
030BOOSTER, GUIDED MISSILE WARHEAD1336-V603MK42 Mod 0, f/RIM-2E and 2F, RIM-24B|A1336V603
030B00STER, GUIDED MISSILE WARHEAD1336-V604MK53 Mod 0, f/RIM-2E and 2F, RIM-24B and 24C|A1336V604
030BOOSTER, GUIDED MISSILE WARHEAD1336-V606MK44 Mod 1, f/Harm AGM-88A | A1336V606
039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V607MK54 Mod 0f/Warhead sections MK132 and MK133|A1336V607
028WARHEAD, GUIDED MISSILE, EMPTY1336-V610P/N 11451032-39, Class R, 57.9 LBS. | A1336V610
015CORD, DETONATING1336-V616182.000 IN. LG, Unidynamics INC, St Louis, P/N 0390-1727, SMDC ASSY, f/LGM-30
B/F/G|A1336V616
015CORD, DETONATING1336-V617206.000 IN. LG, Unidynamics/Phoenix, P/N 0390-1719-3, f/LGM-30 F/G|A1336V617
015CORD, DETONATING1336-V618APN 13291157, 12 IN. LG. | A1336V618
015CORD, DETONATING1336-V619APN 13291167, 24 IN. LG. | A1336V619
```

030BOOSTER, GUIDED MISSILE WARHEAD1336-V621NAVAIR DWG 917AS3163, f/AIM-7M, RIM-7M|A1336V621

030BOOSTER,GUIDED MISSILE WARHEAD1336-V622MK34 Mod 1, f/AIM-9|A1336V622

```
030BOOSTER,GUIDED MISSILE WARHEAD1336-V623MK45 Mod 0, w/Flexible Lead, MK11 Mod 0, f/RIM-8E and 8G|
A1336V623
030BOOSTER, GUIDED MISSILE WARHEAD1336-V624MK43 Mod 0, f/RIM-2C and 2D|A1336V624
030BOOSTER.GUIDED MISSILE WARHEAD1336-V625Contact Fuze. Sidewinder A1336V625
030BOOSTER, GUIDED MISSILE WARHEAD1336-V628MK36 Mod 1, Talos A1336V628
030BOOSTER,GUIDED MISSILE WARHEAD1336-V631MK34 Mod 0, Influence Fuze, Sidewinder | A1336V631
030BOOSTER,GUIDED MISSILE WARHEAD1336-V633MK38 Mod 0, Loaded, f/AIM-7C, 7D and 7E A1336V633
030BOOSTER, GUIDED MISSILE WARHEAD1336-V634MK38 Mod 1, Loaded, f/AIM-7C, 7D and 7E|A1336V634
030BOOSTER, GUIDED MISSILE WARHEAD1336-V637MK44 Mod 0, Loaded f/AGM-12B, 12C and AGM-45A|A1336V637
030BOOSTER, GUIDED MISSILE WARHEAD1336-V638Hughes ACFT CO P/N 255472-1-1, f/AGM-65A|A1336V638
017CARTRIDGE, IMPULSE1336-V641Electrically Initiated, McCormick-Selph ASSN P/N 804095-3 | A1336V641
017CARTRIDGE,IMPULSE1336-V643Electrically Initiated, Electric Storage Battery CO Missile DIV P/N 150-
10123-1|A1336V643
017CARTRIDGE,IMPULSE1336-V644Electrically Initiated, General Electric CO DWG NO. 66C49103P9|A1336V644
017CARTRIDGE,IMPULSE1336-V645Electrically Initiated, General Electric CO DWG NO. 66C49103P10|A1336V645
017CARTRIDGE, IMPULSE1336-V646Electrically Initiated, Pyronetics INC, P/N 3555-1|A1336V646
017CARTRIDGE, IMPULSE1336-V647Electrically Initiated, Walter Kidde and CO, INC (Source Control) DWG NO.
280440|A1336V647
017CARTRIDGE, IMPULSE1336-V659Lance | A1336V659
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V660MGM118A, FTOS, MX Missile, Peacekeeper | A1336V660
042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1336-V661MGM118A, Peacekeeper, MX Stage III|A1336V661
051GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED, TRAINING1336-V662GLCM BGM109|A1336V662
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V663Avco CORP. P/N 320007-1, Model NO. MXK-739/A25E|
A1336V663
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V664Teledyne, McCormick and Selph, P/N 810794, f/AIM-
9B/E|A1336V664
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V665Scot INC. P/N 6029100-1, f/BGM109 GLCM |A1336V665
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V6660LIN P/N 8101054-60, u/o Peacekeeper Stage III,
f/MGM118A|A1336V666
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V667Aerojet Solid Propulsion CO, P/N 380371-49 A1336V667
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V668MGM118A, Emergency ASSY, MX Missile, Peacekeeper
A1336V668
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V669MGM118A, MX Missile, Peacekeeper | A1336V669
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V671Lance | A1336V671
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V672Pershing II | A1336V672
042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1336-V673MK66 Mod 0|A1336V673
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V674MK6 MOD 4 | A1336V674
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V677MK9 Mod 0, f/RIM-2D, 2E and 2F|A1336V677
```

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V679MK2 Mod 1, f/RIM-2C, 2D and 2E, RIM-24A, 24B and

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V678MK10 Mod 0, f/RIM-2D, 2E and 2F|A1336V678

24CIA1336V679

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V680MK3 Mod 1, f/RIM-2C, 2D and 2E, RIM-24A, 24B and 24C|A1336V680

014SQUIB, ELECTRIC1336-V684Closed End Type, AVCO CORP DWG NO. 308086-3|A1336V684

014SQUIB, ELECTRIC1336-V685Closed End Type, Hughes ACFT CO P/N 257468 A1336V685

014SQUIB, ELECTRIC1336-V686Open End Type, National Water Lift CO P/N 3285537-1|A1336V686

021SWITCH, SQUIB ACTUATED1336-V687Explosive Loaded, LMNR, Nondelay Type|A1336V687

014SQUIB, ELECTRIC1336-V702Closed End Type, 35 MG Normal Stephnate Primer and 236 MG Bullseye | A1336V702

014SQUIB, ELECTRIC1336-V703P/N: 7888-2; CAGE: 10640; USED ON AGM-69A|A1336V703

014SQUIB, ELECTRIC1336-V705Closed End Type, AVCO CORP DWG NO. 308086-1|A1336V705

014SQUIB, ELECTRIC1336-V706Closed End Type, Lead, Styphnate 0.0462 GR, Model 2005, Thiokol Chemical CORP, P/N 0-193-0042-1|A1336V706

014SQUIB, ELECTRIC1336-V707Closed End Type, Lead Styphnate, 0.0462 GR, Model 2009, Thiokol Chemical CORP P/N 0-193-0049-1 | A1336V707

014SQUIB, ELECTRIC1336-V711Boeing Aerospace CO. P/N 10-21516-1|A1336V711

014SQUIB, ELECTRIC1336-V713Open End, Instantaneous, National Water Lift CO, P/N 966212 | A1336V713

021SWITCH, SQUIB ACTUATED1336-V7211.815 IN. LG, Pershing II|A1336V721

021SWITCH, SQUIB ACTUATED1336-V7222.166 IN. LG, Pershing II | A1336V722

014SQUIB, ELECTRIC1336-V723Closed End Type, Special Services INC P/N 103377-26, f/AGM-86A|A1336V723

014SQUIB, ELECTRIC1336-V724AMMO V724 CANCELLED ON 050295 Redeye | C1336V724

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V725XM198|A1336V725

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V726Lightweight, M252 Series | A1336V726

021SWITCH, SQUIB ACTUATED1336-V728Pershing IA|A1336V728

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V729Chaparral | A1336V729

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V730Chaparral | A1336V730

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V733APN 13288655|A1336V733

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V734P/N 3819700-100 Hughes f/AIM120 AMRAAM Missile| A1336V734

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V735P/N G428223-100 Raytheon f/AIM-120 AMRAAM Missile| A1336V735

 $\texttt{023BOLT,EXPLOSIVE,TRAINING1336-V736Inert,~4.735~IN.~LG,~Hi-Shear~CORP,~P/N~9362023-5} \\ \texttt{|A1336V736Inert,~4.735~IN.~LG,~Hi-Shear~CORP,~P/N~9362023-5} \\ \texttt{|A1336V736Inert,~4.735~IN.~LG,~P/N~9362023-5} \\ \texttt{|A1336V736Inert,~4.735~IN.~LG,~P/N~9362023-5} \\ \texttt{|A1336V736Inert,~4.735~IN.~LG,~P/N~9362023-5} \\ \texttt{|A1336V736V736023-5} \\ \texttt{|A1336V736023-5} \\ \texttt{|A1336V736023-5} \\ \texttt{|A1336V736023-5} \\ \texttt{|A1336V736023-5} \\ \texttt{|A1$ 

049EXPLOSIVE HARNESS ASSEMBLY, GUIDED MISSILE WARHEAD1336-V737APN 8850255 Hercules | A1336V737

021SWITCH, SQUIB ACTUATED1336-V738Rockwell International CORP. P/N 65240-403-11|A1336V738

021SWITCH, SQUIB ACTUATED1336-V739APN 10596702-5 Pershing 1A|A1336V739

021SWITCH, SQUIB ACTUATED1336-V741Rockwell International CORP, P/N 65138-403-11|A1336V741

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V749Consolidated Control CORP. P/N 71856-102, Inert| A1336V749

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V750MK33 Mod 0, w/booster, f/AIM-7F|A1336V750

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V751FSU-10/Z, f/Phoenix ATM-54C|A1336V751

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V752FSU-10/X, Inert, f/Phoenix ATM-54C|A1336V752

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V753FSU-10/A, Squib Loaded, f/Phoenix ATM-54C| A1336V753

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V755MK76 Mod 0, f/RIM-66|A1336V755

039SAFETY AND ARMING DEVICE GUIDED MISSILE1336-V756M143 E1. Patriot APN 126308001A1336V756

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1336-V757w/Explosive, w/o Backup Detonator, Hughes ACFT CO P/N 654134-1, f/AGM-65|A1336V757

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V758APN 13287235, Army TACMS | A1336V758

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V761AGM-142A | A1336V761

031WARHEAD, GUIDED MISSILE, PRACTICE1336-V763Inert Loading with Hydrocal, Hughes Aircraft CO, P/N 144049| A1336V763

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V764NAVAIR P/N 704AS2050, Inert, f/AGM-88/A Missile | A1336V764

031WARHEAD, GUIDED MISSILE, PRACTICE1336-V765Inert loaded, WTU-24/B, f/TACIT RAINBOW Guided Missile | A1336V765

023SOUIB ASSEMBLY, ELECTRIC1336-V766Space and Missile Systems Command, P/N 67J62996-5, f/LGM-30|A1336V766

023SQUIB ASSEMBLY, ELECTRIC1336-V767Space and Missile Systems Command, P/N 67J62997-5, f/LGM-30|A1336V767

023SQUIB ASSEMBLY, ELECTRIC1336-V768P/N 1128115-41, CAGE 07703 and its replacement 1128115-141, CAGE 14134. Replacement is part of the ICBM Propellant Replacement Program (PRP). | A1336V768

023SQUIB ASSEMBLY, ELECTRIC1336-V769AMMO V769 CANCELLED ON 053194 TOW/FVS, APN 13250580 C1336V769

014SQUIB, ELECTRIC1336-V770AMMO V770 CANCELLED ON 050295 APN 10662270 Redeye | C1336V770

014SQUIB, ELECTRIC1336-V771P/N: 10-21516-1; CAGE: 81205; USED ON LGM-30|A1336V771

014SQUIB, ELECTRIC1336-V772Special Devices, INC. P/N 103377-32, f/BGM-109G GLCM|A1336V772

014SQUIB, ELECTRIC1336-V773APN 8034326 Hercules | A1336V773

017CARTRIDGE,IMPULSE1336-V780P/N: 50-8264-4 CAGE: 54181 or P/N: 1872-001 CAGE: 51998; f/AGM-86A Missile| A1336V780

017CARTRIDGE,IMPULSE1336-V781P/N: 50-8268-3 CAGE: 54181 or P/N: 1873-001 CAGE: 51998; M-86A Missile| A1336V781

017CARTRIDGE, IMPULSE1336-V782PACER Special | A1336V782

019FUZE,GUIDED MISSILE1336-V794FMU-135/B, f/AGM-65E/F/G|A1336V794

019FUZE, GUIDED MISSILE1336-V79510 MSEC Delay, Space and Missile Systems Organization, P/N 67D63425-1 A1336V795

019FUZE,GUIDED MISSILE1336-V796300 Second Delay, Space and Missile Systems Command, P/N 67D63525|A1336V796

019FUZE,GUIDED MISSILE1336-V797T1407 Fuze w/o Pistol, E and A Engineering INC, P/N 21400|A1336V797

019FUZE,GUIDED MISSILE1336-V798APN 13362356, f/Hellfire|A1336V798

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1336-V926Aerojet Tactical Systems, P/N 380155-49|A1336V926

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1336-V927Space and Missile Systems Command, P/N 68D48669G1| A1336V927

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1336-V928Electrically Fired, w/Male Electrical Connector, Aluminum Body, Shipped with Safety Cover, Avco Systems Textron, P/N 322622-1|A1336V928

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1336-V929Thiokol Elkton, LGM-30 Peacekeeper|A1336V929

031WARHEAD, GUIDED MISSILE, EXERCISE1336-V932WTU-24/B, Inert Loaded, f/TACIT RAINBOW AGM-136A | A1336V932

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V940Inert Loaded, M220|A1336V940

039WARHEAD SECTION, GUIDED MISSILE, PRACTICE1336-V941Inert Loaded, M231, f/GM, PRACT, M223|A1336V941

044SAFETY AND ARMING DEVICE-FUZE, GUIDED MISSILE1336-V944f/AIM-120A|A1336V944

036ACCUMULATOR, HYDRAULIC, SQUIB ACTUATED1336-V955APN 10250727-59 Patriot | A1336V955

019FUZE, GUIDED MISSILE1336-V970FMU-145/B, f/PENGUIN AGM-119B|A1336V970

014BOLT, EXPLOSIVE1336-V980Separation Band f/VLA RUM139 or RTM13A|A1336V980

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V983APN 13385473, Warhead, Inert Part assy | A1336V983

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V984APN 13385474, Warhead | A1336V984

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V985MK71 MOD0|A1336V985

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V986M265, APN 13362311, f/Hellfire | A1336V986

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V987WDU-36(XCL-1)/B f/Tomahawk|A1336V987

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V988WDU-30/B, NAVAIR DWG 1590AS100|A1336V988

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V989WDU-3C/B, f/TACIT RAINBOW Guided Missile | A1336V989

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V990WDU-24/B, f/AGM653 Laser Maverick | A1336V990

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V991MK115 Mod 1, f/Standard Missile RIM-66 and RIM-67| A1336V991

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V992Model M248E1, Redstone Arsenal P/N 11466207, f/Patriot| A1336V992

037WARHEAD,GUIDED MISSILE,HIGH EXPLOSIVE1336-V993Contains Warhead Booster and Loaded Housing, Hughes Aircraft CO, P/N 202798|A1336V993

 $051 \\ \texttt{GENERATOR}, \texttt{GAS PRESSURE}, \texttt{PROPELLANT ACTUATED}, \texttt{TRAINING} \\ 1336-\texttt{V994Space} \text{ and Missile Systems Organization}, \\ \texttt{P/N} \\ 66E55940-\texttt{1} | \texttt{A} \\ 1336 \\ \texttt{V994} \\ \texttt{M} \\ \texttt{Systems} \\ \texttt{Organization}, \\ \texttt{P/N} \\ \texttt{A} \\ \texttt{CAUCHED}, \\ \texttt$ 

051GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED, TRAINING1336-V995Space and Missile Systems Command, P/N 69C49329P1|A1336V995

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V996WDU-32/B, f/AGM-119B, Penguin | A1336V996

037WARHEAD, GUIDED MISSILE, HIGH EXPLOSIVE1336-V997Tactical, WDU-37B, w/o Fuze or Booster, f/HARM AGM-88B and AGM-88C NAVAIR DWG 704AS11354 | A1336V997

 $045 \text{WARHEAD SECTION}, \text{GUIDED MISSILE}, \text{HIGH EXPLOSIVE} \\ 1336-\text{V}998 \text{Tactical}, \text{ WAU-27B}, \text{ w/Fuze and Booster}, \text{ f/HARM AGM-88B and AGM-88C NAVAIR DWG} \\ 704 \text{AS} \\ 1336 \text{V}998$ 

049EXPLOSIVE HARNESS ASSEMBLY, GUIDED MISSILE WARHEAD1336-Z507F/Missile Model PV29|A1336Z507

012ROCKET MOTOR1337-AY36P/N 67E62204-11; SPACE AND MISSILE SYSTEMS ORGANIZATION F/LGM-30 MINUTEMAN A1337AY36

012ROCKET MOTOR1337-AY40P/N 01A90179-013; ALLIANT TECHSYSTEMS INC. F/LGM-30 MISSILE|A1337AY40

012ROCKET MOTOR1337-AY46P/N 66E49150G1; SPACE AND MISSILE SYSTEMS ORG. F/LGM-30 MISSILE A1337AY46

0301N1T1ATOR, ROCKET MOTOR IGNITER1337-AY47P/N 66D50601G3; SPACE AND MISSILE SYSTEMS ORG. F/LGM-30 MISSILE | A1337AY47

020IGNITER, ROCKET MOTOR1337-AY51SR73-AJ-1 F/LGM-30 MISSILE | A1337AY51

 ${\tt 012ROCKET\ MOTOR1337-AY59P/N\ PD50S0002-040;\ LOCKHEED\ MARTIN\ CORP.\ F/LGM-25\ MISSILE\,|\, a1337AY59}$ 

020IGNITER, ROCKET MOTOR1337-AY69M57 MODEL; HERCULES INC. F/MXU-239/A|A1337AY69

012ROCKET MOTOR1337-HA45MK 134 MOD 0, USE WITH ALL G.M. ROUNDS, ESSM RIM-162|A1337HA45

012ROCKET MOTOR1337-HB07CAGE 18876 P/N's 13587584 and 13227895 Model Number M120 E5 Hellfire Missile| A1337HB07

012ROCKET MOTOR1337-KY58P/N R58134-500; THIOKOL CORP F/AGM-65 GUIDED MISSILE|A1337KY58

012ROCKET MOTOR1337-0Y85P/N R47627; THIOKOL CORPORATION F/AGM-65/A MISSILE|A13370Y85

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1337-RA35CA-307 for Mine MK27|A1337RA35

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1337-RA60CA-834 for Mine MK 52|A1337RA60

021DUMMY MINE, UNDERWATER1337-R676LAYING DUMMY, SEPARABLE, MK60 MOD 0|A1337R676

024CORD ASSEMBLY, DETONATING1337-SM585.000 IN. LG, SMDC ASSY; P/N 21486-21, CAGE 07703 and its replacement 1214286-25, CAGE 14134; F/LGM-30 Missile. Replacement is part of the ICBM Propellant Replacement Program (PRP). | A1337SM58

020IGNITER, ROCKET MOTOR1337-VG01APN 13287241, Army TACMS | A1337VG01

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1337-VG02P/N 1214110-13, CAGE 07703 and its replacement 1214110-17, CAGE 14134; w/Explosives, f/LGM-30 Missile. Replacement is part of the ICBM Propellant Replacement Program (PRP). |A1337VG02

012ROCKET MOTOR1337-VG03MK2 Mod 7, Explosive Loaded, f/AGM-119B, Penguin|A1337VG03

012ROCKET MOTOR1337-VG04Explosive Loaded, Guided Missile|A1337VG04

 $024 \texttt{CORD} \ \texttt{ASSEMBLY}, \texttt{DETONATING} 1337 - \texttt{VG} 05 \texttt{P/N} \ \texttt{VE} 022042 - \texttt{001} \ \texttt{ROCKWELL} \ \texttt{INTERNATIONAL} \ \texttt{f/AGM} - \texttt{130} \ \texttt{MISSILE} \ \texttt{SYSTEM} | \ \texttt{A1337VG} 05$ 

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1337-VG06MAU-90/A F/LGM-30 MISSILE SYSTEM A1337VG06

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1337-VG07SAFE-ARM SELECTOR ASSEMBLY; P/N 639AS10032 NAVY F/AIM-9L MISSILE SYSTEM|A1337VG07

012ROCKET MOTOR1337-VG08P/N 25A43849-101-13 BOEING COMPANY F/AGM-69A MISSILE SYSTEM|A1337VG08

012ROCKET MOTOR1337-VG09SR122-RD-1, F/AGM-130 MISSILE SYSTEM|A1337VG09

0201GNITER,ROCKET MOTOR1337-VG10P/N HT005436 HERCULES INC. F/AGM-130 MISSILE SYSTEM A1337VG10

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1337-VG11FSU-17/B, F/AGM-130 MISSILE SYSTEM | A1337VG11

0301NITIATOR, ROCKET MOTOR IGNITER1337-VG12P/N 51220-5; OEA AEROSPACE F/AGM-86B|A1337VG12

033PROPULSION SECTION, GUIDED MISSILE1337-VG13P/N G672798-1; Alliant TechSystems Inc F/AIM-120|A1337VG13

012ROCKET MOTOR1337-VG14MK106 Mod 0|A1337VG14

 $050 \\ \text{EXPLOSIVE KIT,INITIATION-SEPARATION,GUIDED MISSILE} \\ 1337-\text{VG} \\ 15 \\ \text{Flight Termination Ordnance System, 5 Boxes, f/LGM} \\ 1184 \\ 141337 \\ \text{VG} \\ 15 \\ \text{Flight Termination Ordnance System, 5 Boxes, f/LGM} \\ 1284 \\ 128$ 

012ROCKET MOTOR1337-VG16P/N 60467A20101; Alliant Techsystems, Inc. F/AGM-65A|A1337VG16

041MANIFOLD, EXPLOSIVE HARNESS, GUIDED MISSILE1337-VG17P/N 823919-1 f/C-17A Aircraft | A1337VG17

012ROCKET MOTOR1337-VG18P/N 60467A20100; Alliant Techsystems, Inc. F/AGM-65A|A1337VG18

012ROCKET MOTOR1337-VG19MK36 Mod 13 ROCKET MOTOR, REDUCED SMOKE ASSY. | A1337VG19

020IGNITER, ROCKET MOTOR1337-VG20P/N U31510-16 and its replacement TD100678-01; CAGE 07703; F/LGM-30 Missile. Replacement is part of the ICBM Propellant Replacement Program (PRP).|A1337VG20

012ROCKET MOTOR1337-VG21ROCKET MOTOR ASSY. P/N 60464A20013|A1337VG21

012ROCKET MOTOR1337-VG22Booster f/Sea skimming Targets|A1337VG22

012ROCKET MOTOR1337-VG23MK58 MOD 6; f/RIM-7|A1337VG23

040STAGING-SEPARATING DEVICE, GUIDED MISSILE1337-VG24AMMO VG24 CANCELLED ON 050295 APN 10399089 Pershing 1A | C1337VG24

030INITIATOR,ROCKET MOTOR IGNITER1337-VG25Hercules, INC., P/N S359A0, f/AIM-9|A1337VG25

012ROCKET MOTOR1337-VG26MK58 MOD 7; f/AIM-7|A1337VG26

030INITIATOR, ROCKET MOTOR IGNITER1337-VG27AMMO VG27 CANCELLED/REPLACED BY AMMO VG12 INC 60652, ON 121812 Used to remove exhaust cover on AGM-86B, prior to engine firing.

- 033PROPULSION SECTION, GUIDED MISSILE1337-VG28PROPULSION/STEERING SECTION WPU-17A/B. | A1337VG28
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG29P/N 2241017-3; WPU-16/B; F/AIM-120D|A1337VG29
- 039SAFETY AND ARMING DEVICE, GUIDED MISSILE1337-VG30FSU-25/B, YELLOW COLOR | A1337VG30
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG31WPU-6/B TACTICAL; P/N: G476125-1; CAGE: 3B150; FOR AIM-120 AMRAAM MISSILE|A1337VG31
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG32PROPULSION SECTION, GUIDED MISSILE, MK2 MOD-0, F/RAM BLK-II GUIDED MISSILE ROUND PACK. P/N: 8286907-1; CAGE: 53711 | A1337VG32
- 012ROCKET MOTOR1337-VG33ROCKET MOTOR, GUIDED MISSILE, GUIDED MISSILE, MK83 MOD-0, F/RAM BLK-II GUIDEDMISSILE ROUND PACK. P/N: 8286898-1; CAGE: 53711|A1337VG33
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG34PROPULSION SECTION, GUIDED MISSILE; Propulsion Section, Painted Spared Hellfire II; P/N: 13556362|A1337VG34
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG35Propulsion Section, Guided Missile; Propulsion Section Painted Spares Hellfire II; P/N: 13556362; CAGE: 04939|A1337VG35
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG36CAGE 15090 P/N 2306330-1 WPU-16/B|A1337VG36
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG37CAGE 15090 P/N 2306330 WPU-16/B|A1337VG37
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG38AMMO VG38 CANCELLED ON 121813 CAGE 15090 P/N 2241072-5 WPU-16/B | C1337VG38
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG39CAGE 18876 P/N 11451080-29 Guided Missile, Intercept, Aerial MIM-104, E | A1337VG39
- 0201GNITER,ROCKET MOTOR1337-VG40AMMO VG40 CANCELLED ON 050295 APN 13090269-009 | C1337VG40
- 020IGNITER,ROCKET MOTOR1337-VG41Assists in high altitude engine starts, f/Advanced Cruise Missile AGM-129| A1337VG41
- 020IGNITER, ROCKET MOTOR1337-VG42AMMO VG42 CANCELLED ON 050295 APN 13090268-009, Pershing ii |C1337VG42|
- 0201GNITER,ROCKET MOTOR1337-VG43MK297 Mod 1, f/Rocket Motors MK39 Mods 9 and 11 Sidewinder and MK36 Mod 12 Sidearm|A1337VG43
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG44CAGE 15090 P/N 3820289-104 WPU-6/B Tactical|A1337VG44
- 013CHARGE, SHAPED1337-VG45CAGE 05FM1 P/N 20151735-10 SR118, LSC OTA Kit|A1337VG45
- 013CHARGE, SHAPED1337-VG46CAGE 05FM1 P/N 20151736-10 SR119, LSC OTA Kit|A1337VG46
- 013CHARGE, SHAPED1337-VG47CAGE 05FM1 P/N 20151737-10 SR120, LSC OTA Kit|A1337VG47
- 024CORD ASSEMBLY, DETONATING1337-VG48CAGE 07703 P/N 54224-04|A1337VG48
- 024CORD ASSEMBLY, DETONATING1337-VG49CAGE 07703 P/N 54224-03|A1337VG49
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG50CAGE 15090 P/N 2306138 WPU-20/B|A1337VG50
- 012ROCKET MOTOR1337-VG51CAGE 27555 P/N 1030-5017 GQB-163/A w/Ballast|A1337VG51
- 020IGNITER, ROCKET MOTOR1337-VG52CAGE 07703 P/N TD103752-01|A1337VG52
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG70APN 11451042-9, Patriot | A1337VG70
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG71APN 11451042-19, f/PATRIOT | C1337VG71
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG72Redstone Arsenal P/N 11451080-9, f/Patriot | A1337VG72
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG73MK1 Mod 0, f/RAM MISSILE|A1337VG73
- 033PROPULSION SECTION, GUIDED MISSILE1337-VG74AGM-130|A1337VG74

033PROPULSION SECTION, GUIDED MISSILE1337-VG75f/AIM-120A P/N WPU-6B|A1337VG75

033PROPULSION SECTION, GUIDED MISSILE1337-VG76Explosive Loaded, WPU-3/B, f/Phoenix AIM 54C DWG 499507-100 and AIM 54C ECCM/Sealed DWG 499504-100|A1337VG76

033PROPULSION SECTION, GUIDED MISSILE1337-VG77P/N HT003997-301, AIM-120 MISSILE | A1337VG77

033PROPULSION SECTION, GUIDED MISSILE1337-VG78P/N 3820289-100 Hughes f/AIM-120 AMRAAM Missile|A1337VG78

012 ROCKET MOTOR1337-VH01Third stage, United Technologies Chemical System DIV., P/N 1147372-93 f/LGM-30G | A1337VH01

012ROCKET MOTOR1337-VH02MK36 Mod 12, Explosive, f/AGM-122/A, NAVAIR DWG 1466AS1195|A1337VH02

012ROCKET MOTOR1337-VH03Stage 1 Rocket Motor ASSY f/LG118A |A1337VH03

012ROCKET MOTOR1337-VH04Stage 2 Rocket Motor ASSY f/LG118A |A1337VH04

012ROCKET MOTOR1337-VH05Stage 1 Rocket Motor ASSY, f/LG118A|A1337VH05

012ROCKET MOTOR1337-VH06Stage 3 Rocket Motor ASSY f/LG118A |A1337VH06

012ROCKET MOTOR1337-VH07MK114 Mod 0, Explosive Loaded, f/VLA RUM139 or RTM13A|A1337VH07

 $012 ROCKET\ MOTOR1337-VH08 Reduced\ Smoke\ Rocket\ Motor,\ w/Safety\ Arming\ Device,\ f/AGM-65E\ Laser\ Maverick |\ A1337VH08$ 

012ROCKET MOTOR1337-VH09MK112 Mod 0, f/RAM MISSILE|A1337VH09

012ROCKET MOTOR1337-VH10MK104 Mod 3|A1337VH10

012ROCKET MOTOR1337-VH11T357-B AGM-142A|A1337VH11

024CORD ASSEMBLY, DETONATING1337-VH95APN 13362360, f/Hellfire | A1337VH95

012ROCKET MOTOR1337-V112APN 13049330, Stinger|A1337V112

020IGNITER,ROCKET MOTOR1337-V142MK258 Mod 0, Explosive Loaded, f/AIM-7D|A1337V142

020IGNITER, ROCKET MOTOR1337-V144M56|A1337V144

020IGNITER, ROCKET MOTOR1337-V147MK257 Mod 0 and 1, Explosive Loaded, Emergency f/RIM 8D, 8E and 8F Booster  $\mid$  A1337V147

020IGNITER, ROCKET MOTOR1337-V149MK178 Mod 4, f/AGM-12B|A1337V149

020IGNITER, ROCKET MOTOR1337-V151MLU-22/A|A1337V151

020IGNITER, ROCKET MOTOR1337-V153XM22E5, Explosive Loaded | A1337V153

020IGNITER,ROCKET MOTOR1337-V155P/N 8030933 or P/N 8031024|A1337V155

012ROCKET MOTOR1337-V160M5, Guided Missile, w/Thrust Structure and w/Igniter|A1337V160

 $0201 GNITER, ROCKET\ MOTOR1337-V161 XM71\ or\ M71,\ 1.6\ LB\ PBAA\ Propellant,\ 15\ gm\ Potassium\ Nitrate\ Pellet\ Charge | A1337 V161$ 

012ROCKET MOTOR1337-V169Explosive Loaded, GAR-4A|A1337V169

012ROCKET MOTOR1337-V172XM22E8, Explosive Loaded|A1337V172

012ROCKET MOTOR1337-V176A/A44A-8, Explosive Loaded, w/Igniter|A1337V176

012ROCKET MOTOR1337-V178MK27 Mod 3, Explosive Loaded, DTRM, w/Igniter, Installed, f/RIM-66A|A1337V178

012ROCKET MOTOR1337-V179MK6 Mod 3, Explosive Loaded, w/Stablizer ASSY w/Igniter, MK258 Mod 0, w/Fire Connector, f/AIM-7D|A1337V179

012ROCKET MOTOR1337-V180XM13 (T50), Explosive Loaded, w/Igniter|A1337V180

012ROCKET MOTOR1337-V185M30, M30A1 and M30A2|A1337V185

```
020ROCKET MOTOR CLUSTER1337-V186M42A1 (XM42E2), Explosive Loaded|A1337V186
```

020IGNITER, ROCKET MOTOR1337-V188P/N 383617-99, CAGE 05824 and its replacement TD102655-04, CAGE 14134; F/LGM-30 Missile. Replacement is part of the ICBM Propellant Replacement Program (PRP). | A1337V188

012ROCKET MOTOR1337-V189MK27 Mod 4, Explosive Loaded, f/AGM-78A|A1337V189

012ROCKET MOTOR1337-V190M5E1, Explosive Loaded, Guided Missile, w/o Thrust Structures Spar, Brackets and Shroud, w/Igniter,  $M24 \mid A1337V190$ 

012ROCKET MOTOR1337-V192A/A44A-7, Explosive Loaded, w/Igniter|A1337V192

012ROCKET MOTOR1337-V193A/A44A-9, Explosive Loaded, w/Igniter|A1337V193

012ROCKET MOTOR1337-V194M55A1, Explosive Loaded, u/w Guided Missile SM-80|A1337V194

012ROCKET MOTOR1337-V196M56A1, Explosive Loaded, u/w Guided Missile, SM-80|A1337V196

012ROCKET MOTOR1337-V199M57A1, Explosive Loaded, u/w Guided Missile, SM-80|A1337V199

 $012 ROCKET\ MOTOR1337-V202 MK8\ Mod\ 2,\ Explosive\ Loaded,\ w/Igniter,\ MK178\ Mod\ 4,\ Installed,\ f/AGM-12B,\ 12B-2,\ and\ 12B-3|A1337 V202$ 

012ROCKET MOTOR1337-V203M58A2, Explosive Loaded, w/o Igniter|A1337V203

012ROCKET MOTOR1337-V210M60, Explosive Loaded | A1337V210

012ROCKET MOTOR1337-V211YSR59-AR-1, Explosive Loaded, w/Igniter, u/o LGM30 Guided Missile|A1337V211

012ROCKET MOTOR1337-V212YSR61-AR-1, Explosive Loaded, w/Igniter, u/o LGM30 Guided Missile A1337V212

012ROCKET MOTOR1337-V214MK38 Mod 3, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/AIM-7E| A1337V214

012ROCKET MOTOR1337-V215MK39 Mod 2, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, w/o Fins, f/AGM-45A|A1337V215

012ROCKET MOTOR1337-V216MK39 Mod 4, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/AGM-45A| A1337V216

012ROCKET MOTOR1337-V217MK39 Mod 3, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/AGM-45A| A1337V217

012ROCKET MOTOR1337-V218MK38 Mod 2, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/AIM-7E| A1337V218

012ROCKET MOTOR1337-V219MK52 Mod 1, Explosive Loaded, w/Igniter, MK274 Mod 0, Installed, f/AIM-7E|A1337V219

012ROCKET MOTOR1337-V225MK52 Mod 0, Explosive Loaded, w/Igniter, MK274 Mod 0, Installed, f/AIM-7E| A1337V225

012ROCKET MOTOR1337-V227MK38 Mod 4, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/AIM-7E and 7E- $2 \mid A1337V227$ 

012ROCKET MOTOR1337-V229XM112, Explosive Loaded, Hawk|A1337V229

020IGNITER, ROCKET MOTOR1337-V232M50A1, f/Rocket Motor, M58A2, f/AIM-4, 4C and 4D Guided Missile|A1337V232

012ROCKET MOTOR1337-V233M115, Explosive Loaded|A1337V233

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1337-V236APN: 9235300 or APN: 9322163|A1337V236

020IGNITER, ROCKET MOTOR1337-V256MK264 Mod 1, f/AIM-9D, 9G and 9H|A1337V256MK264 Mod 1, f/AIM-9D, 9G and 9H|AI337V256MK264 Mod 1, f/AIM-9D, 9G and 9H|AIM-9D, 9H|AIM-9D

012ROCKET MOTOR1337-V276MK94 Mod 0, f/Standard Missile (MR)|A1337V276

012ROCKET MOTOR1337-V278Hughes ACFT CO, Model SR109-TC-1, f/AGM-65A|A1337V278

012ROCKET MOTOR1337-V279MK27 Mod 2, Explosive Loaded, DTRM, w/Igniter and Pressure Switch, NAVORD DWG NO. LD613694, f/RIM-24B/24C|A1337V279

012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR1337-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 and  $2 \mid$  012ROCKET MOTOR134-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2F-3, 4, RIM-67A-1 And  $2 \mid$  012ROCKET MOTOR134-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2E-2, 4, RIM-67A-1 And  $2 \mid$  012ROCKET MOTOR134-V284MK30 Mod 2, Explosive Loaded, f/RIM-2E-2, 4, RIM-2E-2, 4, RIM-67A-2, 4

```
012ROCKET MOTOR1337-V286MK7 Mod 0, Explosive Loaded, Terrier BT-3, BT-3A, BT-3B, HT-3 and HT-3A|A1337V286
012ROCKET MOTOR1337-V289MK27 Mod 0, Explosive Loaded, w/Igniter, f/RIM-24B and 24C|A1337V289
012ROCKET MOTOR1337-V295MK39 Mod 5, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/AGM-45A|
A1337V295
012ROCKET MOTOR1337-V296MK11 Mod 2 and 5, Explosive Loaded, f/RIM 8D, 8E and 8F Booster|A1337V296
012ROCKET MOTOR1337-V298MK12 Mods 0 and 1, Explosive Loaded, BSTR, f/RIM 2C, 2D, 2E, 2F, and 67A|A1337V298
012ROCKET MOTOR1337-V319MK39 Mod 7, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/AGM-45A|
A1337V319
012ROCKET MOTOR1337-V320IGNITER MK127 MOD 0 (NOT INCLUDED); PROPELLANT GRAIN MK 29 MOD 1|A1337V320
012ROCKET MOTOR1337-V321MK36 Mod 2, Explosive Loaded, f/AIM-9C, 9D and 9G, w/o Wings | A1337V321
012ROCKET MOTOR1337-V322MK78 Mod 0, Explosive Loaded, w/Igniter, MK274 Mod 1A, Installed, f/AGM-45B|
A1337V322
012ROCKET MOTOR1337-V333MK17 Mod 5, Explosive Loaded, w/o Rolleron Wings, f/Sidewinder 1A|A1337V333
012ROCKET MOTOR1337-V334MK53 Mod 1, Explosive Loaded, w/Igniter, MK274 Mod 0, Installed, f/AGM-45A|
A1337V334
012ROCKET MOTOR1337-V335MK38 Mod 0, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed A1337V335
012ROCKET MOTOR1337-V336MK39 Mod 0, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed A1337V336
012ROCKET MOTOR1337-V338MK36 Mod 5, Explosive Loaded, f/AIM-9C, 9D and 9G, w/o Wings A1337V338
012ROCKET MOTOR1337-V340MK15 Mod 2, w/o Wings, f/Sidewinder AIM-9A, 9B|A1337V340
012ROCKET MOTOR1337-V343MK38 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, Installed, f/Sparrow III,
AIM-7E|A1337V343
012 \texttt{ROCKET MOTOR1337-V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344 MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344 MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344 MK39 Mod 1, Explosive Loaded, w/Igniter, MK265 Mod 0, f/AGM-45A|A1337V344 MK39 Mod 0, f/AGM-45A|A1337V344 MK39 Mod 0, f/AGM-45A|A1337V344 MK39 Mod 0, f/AGM-45A|A1337V344 MK39 Mod 0, f/AGM-45A|A1337V34 MK39 MG 0, f/AGM-45A|A1337V34 MK9 MG 0, f/AGM-45A|A1337V34 MK9 MG 0, f/AGM-45A|A1337V34 MK9 MG 0, f/AGM-45A|A1337V34 MK9 
012ROCKET MOTOR1337-V3552.900 IN. Rocket Motor, w/o Igniter, General Electric P/N 892D724P1, u/o A25E-4A
Re-Entry Vehicle | A1337V355
012ROCKET MOTOR1337-V357MK52 Mod 2, Explosive Loaded, w/Igniter, MK274 Mod 1, Installed, f/AIM-7E and 7E2|
A1337V357
012ROCKET MOTOR1337-V363MK36 Mod 6, Explosive Loaded, w/o Wings, f/AIM-9G and 9H|A1337V363
012ROCKET MOTOR1337-V378MK58 Mod 3, explosive Loaded, f/AIM-7F|A1337V378
012ROCKET MOTOR1337-V380MK36 Mod 8, Explosive Loaded, f/AIM-9L and 9M|A1337V380
012ROCKET MOTOR1337-V381MK58 Mod 2, Explosive Loaded, f/AIM-7F-5|A1337V381
012ROCKET MOTOR1337-V382MK27 Mod 5, Explosive Loaded, f/AGM-78|A1337V382
012ROCKET MOTOR1337-V383MK27 Mod 6, Explosive Loaded, f/AGM-78|A1337V383
012ROCKET MOTOR1337-V384MK36 Mod 7, Explosive Loaded, f/AIM-9L, 9G, and 9H|A1337V384
012ROCKET MOTOR1337-V466M114, f/TOW|A1337V466
012ROCKET MOTOR1337-V469Explosive Loaded, USAF Ballistic Missile DIV P/N 67E61820-21|A1337V469
012ROCKET MOTOR1337-V470Explosive Loaded, USAF Ballistic Missile DIV P/N 67E61821-21|A1337V470
012ROCKET MOTOR1337-V471Explosive Loaded, USAF Ballistic Missile DIV P/N 67E61822-21|A1337V471
012ROCKET MOTOR1337-V472Explosive Loaded, USAF Ballistic Missile DIV P/N 67E61823-21|A1337V472
012ROCKET MOTOR1337-V473Explosive Loaded, USAF Ballistic Missile DIV P/N 67E61824-21|A1337V473
```

```
012ROCKET MOTOR1337-V474Explosive Loaded, USAF Ballistic Missile DIV P/N 68E61825-21|A1337V474
012ROCKET MOTOR1337-V475Explosive Loaded, USAF Ballistic Missile DIV P/N 68E61826-21|A1337V475
012ROCKET MOTOR1337-V476Explosive Loaded, USAF Ballistic Missile DIV P/N 68E61827-21|A1337V476
012ROCKET MOTOR1337-V477Explosive Loaded, USAF Ballistic Missile DIV P/N 67E61828-21|A1337V477
012ROCKET MOTOR1337-V478Explosive Loaded, USAF Ballistic Missile DIV P/N 68E62205-13|A1337V478
012ROCKET MOTOR1337-V479Explosive Loaded, USAF Ballistic Missile DIV P/N 68E62206-13|A1337V479
012ROCKET MOTOR1337-V480Explosive Loaded, USAF Ballistic Missile DIV P/N 68E62207-13|A1337V480
012ROCKET MOTOR1337-V484Explosive Loaded, Space and Missile Systems Organization P/N 66D56750-1|A1337V484
012ROCKET MOTOR1337-V485Explosive Loaded, Space and Missile Systems Organization P/N66E55105-15|A1337V485
012ROCKET MOTOR1337-V487Explosive Loaded, Space and Missile Systems Organization P/N 66E55108-15|A1337V487
012ROCKET MOTOR1337-V488Explosive Loaded, Space and Missile Systems Organization P/N 67E2203-11|A1337V488
012ROCKET MOTOR1337-V496YSR-113-TC-1, Explosive Loaded, Guided Missile, w/Igniter, f/Harm AGM-88A & AARGM,
AGM-88 Series. | A1337V496
012ROCKET MOTOR1337-V511MK50 Mod O, Explosive Loaded|A1337V511
012ROCKET MOTOR1337-V520MK56 Mod 0, Explosive Loaded, BSTR, f/RIM-66B-1 and 2|A1337V520
012ROCKET MOTOR1337-V521M100, Explosive Loaded|A1337V521
012ROCKET MOTOR1337-V522MK58 Mod 0 and 1, Explosive Loaded, f/AIM-7F-4|A1337V522
012ROCKET MOTOR1337-V523MK58 Mod 4, Explosive Loaded, f/RIM-7M|A1337V523
030INITIATOR, ROCKET MOTOR IGNITER1337-V650XM40, f/Hawk|A1337V650
030INITIATOR, ROCKET MOTOR IGNITER1337-V657BKNO-3, 28 Grams of Boron, USAF DWG NO. 7829416-10, f/CQM-1B
Bomarc Missile|A1337V657
020IGNITER, ROCKET MOTOR1337-V822P/N: 10242896; CAGE: 18876|A1337V822
020IGNITER, ROCKET MOTOR1337-V835Thiokol Chemical CORP P/N R47099-50|A1337V835
020IGNITER,ROCKET MOTOR1337-V836Explosive Loaded, Ogden Air Material Area P/N67F29136 f/AIM-4D|A1337V836
020IGNITER, ROCKET MOTOR1337-V837Lance | A1337V837
020IGNITER, ROCKET MOTOR1337-V838BKNO-3, Pershing ii|A1337V838
020IGNITER, ROCKET MOTOR1337-V839MXU-239/A, Explosive Loaded|A1337V839
012ROCKET MOTOR1337-V840MK43 Mod 1, Explosive Loaded, DTRM, w/Igniter, MK190 Mod 2, Installed A1337V840
020IGNITER, ROCKET MOTOR1337-V841MK190 Mod 1, Explosive Loaded, f/AIM-24B|A1337V841
020IGNITER, ROCKET MOTOR1337-V842MK181 Mod 0, Explosive Loaded, f/RIM-2C|A1337V842
020IGNITER, ROCKET MOTOR1337-V843MK177 Mod 1, Explosive Loaded, f/RIM-8G, 8H, 8J|A1337V843
020IGNITER, ROCKET MOTOR1337-V844MK190 Mod 0, Explosive Loaded, f/RIM-24B|A1337V844
020IGNITER, ROCKET MOTOR1337-V845MK192 Mod 0, Explosive Loaded, f/RIM-2C|A1337V845
020IGNITER, ROCKET MOTOR1337-V846MK192 Mod 2, Explosive Loaded, f/RIM-2C|A1337V846
020IGNITER, ROCKET MOTOR1337-V847MK272 Mod 0, Explosive Loaded, f/RIM-2C|A1337V847
020IGNITER, ROCKET MOTOR1337-V848MK200 Mod 0, Explosive Loaded, f/RIM-2C|A1337V848
020IGNITER, ROCKET MOTOR1337-V849MK190 Mod 3, Explosive Loaded, f/RIM-24|A1337V849
```

030INITIATOR, ROCKET MOTOR IGNITER1337-V8500.29 GM Boron-Potassium Nitrate | A1337V850

024CARTRIDGE, EXPLOSIVE BOLT1337-V86051 MG PETN and 255 MG RDX, E. I. DuPont P/N X-349, Mild End Primer | A1337V860

039SAFETY AND ARMING DEVICE, GUIDED MISSILE1337-V86550 MG PETN, 60 MG Lead Azide and 5 MG Lead Styphnate | A1337V865

024CORD ASSEMBLY, DETONATING1337-V870PETN | A1337V870

040STAGING-SEPARATING DEVICE, GUIDED MISSILE1337-V875MDF 13.25 IN., 10 GR/FT PETN, 0.75 GM E.I. DuPont P/N X-349 Mild End Primer | A1337V875

033PROPULSION SECTION, GUIDED MISSILE1337-V877MXU-637/B, f/AIM-54A|A1337V877

012ROCKET MOTOR1337-V878Mk52 Mod 2, Explosive Loaded, w/Igniter|A1337V878

012ROCKET MOTOR1337-V881SR116-HP-1, Explosive Loaded, f/AIM-9B/E/J/P|A1337V881

012ROCKET MOTOR1337-V883MK96 Mod 0, Explosive Loaded, f/Harpoon|A1337V883

012ROCKET MOTOR1337-V884MK 36 Mod 9, Explosive Loaded, f/AIM-9M/NATM-9M|A1337V884

033PROPULSION SECTION, GUIDED MISSILE1337-V885MXU-637 A/B, f/AIM-54C|A1337V885

033PROPULSION SECTION, GUIDED MISSILE1337-V886Model M1201A Rocket Motor; w/ 20.4 Lbs of Class A Explosive; For Missile Models AGM-114C & AGM-114F. | A1337V886

012ROCKET MOTOR1337-V887MK36 Mod 10, Explosive Loaded, f/AIM-9L/M, NATM-9L/M|A1337V887

012ROCKET MOTOR1337-V888MK36 Mod 11, Explosive Loaded, f/AIM-9L/M, NATM-9L/M|A1337V888

024CARTRIDGE, EXPLOSIVE BOLT1337-V889M22|A1337V889

033PROPULSION SECTION, GUIDED MISSILE1337-V890WPU-5/B|A1337V890

041MANIFOLD, EXPLOSIVE HARNESS, GUIDED MISSILE1337-V89120 GR HNS Per Ft., Pershing ii|A1337V891

040STAGING-SEPARATING DEVICE, GUIDED MISSILE1337-V892Stage Two, MGM118A, MX Missile, Peacekeeper | A1337V892

020IGNITER,ROCKET MOTOR1337-V893MGM118A, MX Missile, Peacekeeper|A1337V893

033PROPULSION SECTION, GUIDED MISSILE1337-V894AMMO V894 CANCELLED ON 050295 XM275, 1ST Stage Pershing II | C1337V894

033PROPULSION SECTION, GUIDED MISSILE1337-V895AMMO V895 CANCELLED ON 050295 XM276, 2ND Stage Pershing II IC1337V895

020IGNITER, ROCKET MOTOR1337-V896First Stage, Pershing II|A1337V896

020IGNITER, ROCKET MOTOR1337-V897P/N 10230252-501, Patriot | A1337V897

020IGNITER, ROCKET MOTOR1337-V898M72 Hercules | A1337V898

 ${\tt 020IGNITER, ROCKET\ MOTOR1337-V899MK290\ Mod\ 0,\ Explosive\ Loaded,\ f/RIM-7M|A1337V899MK290\ Mo$ 

024CORD ASSEMBLY, DETONATING1337-V90046.50 IN. LG, 2.50 GR HNS Per FT, Pershing II|A1337V900

024CORD ASSEMBLY, DETONATING1337-V90110.70 IN. LG, Pershing II|A1337V901

024CORD ASSEMBLY, DETONATING1337-V90247.45 IN. LG, Pershing II|A1337V902

024CORD ASSEMBLY, DETONATING1337-V90346.50 IN. LG, Pershing II|A1337V903

024CORD ASSEMBLY, DETONATING1337-V90430.40 IN. LG, Pershing II|A1337V904

024CORD ASSEMBLY, DETONATING1337-V90513.20 IN. LG, Pershing II|A1337V905

024CORD ASSEMBLY, DETONATING1337-V90616.00 IN. LG, Pershing II|A1337V906

024CORD ASSEMBLY, DETONATING1337-V90748.00 IN. LG, Pershing II|A1337V907

024CORD ASSEMBLY, DETONATING1337-V9089.00 IN. LG, Pershing II|A1337V908

024CORD ASSEMBLY, DETONATING1337-V90942.60 IN. LG, Pershing II|A1337V909

024CORD ASSEMBLY, DETONATING1337-V9109.00 IN. Pershing II | A1337V910

012ROCKET MOTOR1337-V911MK39 Mod 8, Explosive Loaded, Thermally Protected, w/Igniter MK265 Mod 0, Installed, f/AGM-45A, w/o Fins|A1337V911

012ROCKET MOTOR1337-V912MK39 Mod 9, Explosive Loaded, Thermally Protected, w/Igniter MK265 Mod 0, Installed, f/AGM-45A, w/o Fins|A1337V912

033PROPULSION SECTION, GUIDED MISSILE1337-V914AMMO V914 CANCELLED ON 050295 XM102E1/M102E1, Pershing IA | C1337V914

033PROPULSION SECTION, GUIDED MISSILE1337-V915AMMO V915 CANCELLED ON 050295 XM102/M102, Pershing IA

033PROPULSION SECTION, GUIDED MISSILE1337-V916AMMO V916 CANCELLED ON 050295 XM101E1/M101E1, Pershing IA | C1337V916

033PROPULSION SECTION, GUIDED MISSILE1337-V917AMMO V917 CANCELLED ON 050295 XM012/M012, Pershing IA | C1337V917

040STAGING-SEPARATING DEVICE, GUIDED MISSILE1337-V918AMMO V918 CANCELLED ON 050295 XM540/M540, Pershing IA | C1337V918

040STAGING-SEPARATING DEVICE, GUIDED MISSILE1337-V919APN 10629280-29, Pershing IA|A1337V919

012ROCKET MOTOR1337-V920MK104 Mod 1, Explosive Loaded, f/SM-2, MR|A1337V920

012ROCKET MOTOR1337-V921MK58 Mod 6, High Explosive, f/AIM-7F/7M|A1337V921

012ROCKET MOTOR1337-V922Solid propellant, Hughes ACFT Company, P/N 3647126-100, f/AGM-65/G|A1337V922

012ROCKET MOTOR1337-V923MK30 Mod 4|A1337V923

012ROCKET MOTOR1337-V924MK104 Mod 2|A1337V924

033PROPULSION SECTION, GUIDED MISSILE1337-V925w/Safe/Arm, f/Hellfire AGM-114B|A1337V925

039DUMMY PROPULSION SECTION, GUIDED MISSILE1338-AY68WPU-9(D-2)/B F/DATM-130A LOAD CREW; F-4E, F-111F AIRCRAFTS | A1338AY68

034HANGER, ROCKET MOTOR, GUIDED MISSILE1338-AY98P/N 8121430-03; RA INDUSTRIES INC. F/AIM-9P TRAINING MISSILE | A1338AY98

034HANGER, ROCKET MOTOR, GUIDED MISSILE1338-AY99P/N 8121427-01;00-ALC, HILL AFB F/AIM-9P,-9L MISSILES | A1338AY99

034HANGER,ROCKET MOTOR,GUIDED MISSILE1338-GY74P/N 8121428-03;RA INDUSTRIES INC. F/AIM-9/P|A1338GY74

020IGNITER, ROCKET MOTOR1338-J265MB-1|A1338J265

016FIN, ROCKET MOTOR1338-VN01f/AGM-130|A1338VN01

034HANGER,ROCKET MOTOR,GUIDED MISSILE1338-VN02P/N 776802 EGLIN AFB, F/SR-116 ROCKET MOTOR|A1338VN02

034HANGER,ROCKET MOTOR,GUIDED MISSILE1338-VN03P/N 776749 00-ALC, HILL AFB|A1338VN03

034HANGER,ROCKET MOTOR,GUIDED MISSILE1338-VN04P/N 8020318 OO-ALC, HILL AFB, F/AIM-9B/E/J MISSILE|A1338VN04

034HANGER, ROCKET MOTOR, GUIDED MISSILE1338-VN05SR-116 ROCKET MOTOR F/AIM-9J/P MISSILE|A1338VN05

012ROCKET MOTOR1338-VN06MK 108, MOD 5 F/AIM-7 MISSILE SYSTEM|A1338VN06

012ROCKET MOTOR1338-VN07DUAL THRUST INERT|A1338VN07

012ROCKET MOTOR1338-VN08DUAL THRUST INERT; P/N 7263300-2|A1338VN08

012ROCKET MOTOR1338-VN09DUAL THRUST INERT; P/N 7263300-3|A1338VN09

012ROCKET MOTOR1338-VN10DUAL THRUST INERT; P/N 7263300-4|A1338VN10

0301NITIATOR,ROCKET MOTOR IGNITER1338-VN11P/N 40A95220-1; HUGHES MISSILE SYSTEMS CO. F/PACER SPECIAL, B-2| A1338VN11

018DUMMY ROCKET MOTOR1338-VN12MK57 Mod 4 ROCKET MOTOR, GUIDED MISSILE DUMMY|A1338VN12

012ROCKET MOTOR1338-VN13MK133 Mod 0 inert|A1338VN13

012ROCKET MOTOR1338-VN14MK133 Mod 0 inert. (sustainer only) | A1338VN14

012ROCKET MOTOR1338-VN15MK133 Mod 0 inert. (end burn) | A1338VN15

012ROCKET MOTOR1338-VN16MK133 Mod 0 inert (empty) | A1338VN16

0301N1T1ATOR,ROCKET MOTOR IGNITER1338-VN17P/N: 60490E50015; CAGE: 70272; F/ MQM-107 ROCKET MOTOR|A1338VN17

018DUMMY ROCKET MOTOR1338-VN18CAGE 04939 P/N 797249193-009 For DATM-260|A1338VN18

034HANGER, ROCKET MOTOR, GUIDED MISSILE1338-VN19CAGE 04939 P/N 797249201-001 For DATM-260|A1338VN19

034HANGER,ROCKET MOTOR,GUIDED MISSILE1338-VN20CAGE 04939 P/N 797249202-001 For DATM-260|A1338VN20

034HANGER, ROCKET MOTOR, GUIDED MISSILE1338-VN21CAGE 04939 P/N 797249203-001 For DATM-260|A1338VN21

 $027 \text{NOZZLE,EXHAUST,ROCKET MOTOR1338-VN30} \\ \text{Insulated, Thiokol CORP, Wasatch Division, P/N 1U32200-04, f/M55A1 } \\ \text{Rocket Motor} \\ | \text{A1338VN30}| \\$ 

027NOZZLE, EXHAUST, ROCKET MOTOR1338-VN32Insulated, 23.850 IN. DIA Outlet, Thiokol CORP, Wasatch Division, P/N 1U31940-03, f/M55A1 Rocket Motor|A1338VN32

027NOZZLE, EXHAUST, ROCKET MOTOR1338-VN33Hercules, INC, P/N 01A01998-008. f/Rocket Motor, Guided Missile | A1338VN33

027NOZZLE,EXHAUST,ROCKET MOTOR1338-VN34Hercules, INC, P/N 01A1998-007, f/Rocket Motor, Guided Missile| A1338VN34

027NOZZLE, EXHAUST, ROCKET MOTOR1338-VN35Contains Blast Tube, Thiokol CORP, Wasatch Division, P/N FR32687-502|A1338VN35

027NOZZLE, EXHAUST, ROCKET MOTOR1338-VN363.339 IN. Small DIA, Hercules, INC, P/N 01A00764-018 | A1338VN36

027NOZZLE, EXHAUST, ROCKET MOTOR1338-VN3838.150 IN. LG, Hercules, INC, P/N 01A00768-014, Rocket Motor Model M57-A1, f/GM SM-80|A1338VN38

027NOZZLE, EXHAUST, ROCKET MOTOR1338-VN39Hercules, INC, P/N 01A00764-009|A1338VN39

027NOZZLE, EXHAUST, ROCKET MOTOR1338-VN40Hughes Aircraft CO, P/N HT004375, f/AMRAAM AIM-120A | A1338VN40

 $027 \text{NOZZLE,EXHAUST,ROCKET MOTOR1338-VN41Exit Cone ASSY is Hardness Critical, P/N 55691-01, Thiokol CORP, Wasatch Division, f/Stage I MGM-118A Peacekeeper|A1338VN41$ 

018ROCKET MOTOR, EMPTY1338-VN51APN 10230238-507, f/Patriot|A1338VN51

018ROCKET MOTOR, EMPTY1338-VN52M30 Hercules | A1338VN52

012ROCKET MOTOR1338-VP50Inert Filled, Hill AFB, P/N 7829500-10, f/AIM-7E, Guided Missile|A1338VP50

012ROCKET MOTOR1338-VP51Inert Filled, Hill AFB, P/N 7829474-10|A1338VP51

012ROCKET MOTOR1338-VP52NAVAIR, P/N 704AS4280-2, f/88A Guided Missile|A1338VP52

012ROCKET MOTOR1338-VP53Inert, Avco Systems, Textron, P/N 330121-1|A1338VP53

012ROCKET MOTOR1338-VP54Inert, 51.755 IN. LG, WT 148 LBs, Rockwell International CORP Rocketdyne DIV, P/N 33G5952|A1338VP54

012ROCKET MOTOR1338-VP55Inert, 51.800 IN. LG, WT 155 LBs, w/Dummy Igniter, Hill AFB, P/N 7829473-10| A1338VP55

012ROCKET MOTOR1338-VP5650.700 IN. LG, 162 LB, Inert, Hill AFB P/N 7829500-10, F/AIM-7E, Guided Missile| A1338VP56

012ROCKET MOTOR1338-VP5751.800 IN. LG, 150 LB, Inert, Hill AFB P/N  $7829474-10 \mid A1338VP57$ 

012ROCKET MOTOR1338-VP5883.500 IN. LG, 395 LB, NAVAIR P/N 704AS4280-2|A1338VP58

012ROCKET MOTOR1338-VP59Guided Missile, (Inert) MK114 Mod 0 (Trainer) for VLA|A1338VP59

035BAND, RETAINING, ROCKET MOTOR CLUSTER1338-VP98Boeing Aerospace CO, P/N 25-27681-3|A1338VP98

035BAND, RETAINING, ROCKET MOTOR CLUSTER1338-VP99Boeing Aerospace CO, P/N 25-27681-1|A1338VP99

012ROCKET MOTOR1338-V116MK108 Mod 3, Inert, f/AIM-7FM|A1338V116

012ROCKET MOTOR1338-V134MK58, Inert Loaded, f/AIM-7F|A1338V134

029IGNITER, ROCKET MOTOR, TRAINING1338-V143Rocket Motor XM22E7 | A1338V143

012ROCKET MOTOR1338-V177A/A44A-8-T1, Inert Loaded, w/Igniter|A1338V177

012ROCKET MOTOR1338-V181MK48 Mod 0, Inert Loaded, f/Sparrow AIM-7E|A1338V181

027NOZZLE, EXHAUST, ROCKET MOTOR1338-V224M55A1, f/65 IN. Rocket Motor, LGM 30 Guided Missile | A1338V224

012ROCKET MOTOR1338-V230Inert, f/Hawk Missile|A1338V230

018DUMMY ROCKET MOTOR1338-V231MK46 Mod 0, f/ATM-45A|A1338V231

018DUMMY ROCKET MOTOR1338-V266MK57 Mod 1, f/ATM-9L and GDU-6/C|A1338V266

018DUMMY ROCKET MOTOR1338-V270Type 4, f/AIM-9B|A1338V270

018DUMMY ROCKET MOTOR1338-V271MK57 Mod 0, f/ATM-9D|A1338V271

018ROCKET MOTOR, EMPTY1338-V323MK17 Mod 1, w/o Rolleron Wings, f/Sidewinder Guided Missile | A1338V323

012ROCKET MOTOR1338-V327MK17 Mod 1, Inert Loaded, w/o Wings, f/Sidewinder|A1338V327

012ROCKET MOTOR1338-V379Inert Loaded, AIM-7E, f/AGM-45|A1338V379

012ROCKET MOTOR1338-V442MK18 Mod 3, Inert Loaded, BSTR, w/Simulator, SM-159B/DSM, f/RIM-2|A1338V442

018DUMMY ROCKET MOTOR1338-V454MK57 Mod 2, f/AIM-9L and 9M|A1338V454

012ROCKET MOTOR1338-V467SR-116 Inert Loaded, w/o Wings, f/Sidewinder Missile|A1338V467

012ROCKET MOTOR1338-V468Inert Loaded, MK57 Mod 3, f/ATM-9L/M, GDU-6C|A1338V468

012ROCKET MOTOR1338-V562Inert Loaded, f/AGM65D IR Maverick Missile|A1338V562

027NOZZLE, EXHAUST, ROCKET MOTOR1338-V564MGM118A, MX Missile, Peacekeeper, Aerojet P/N 1175326-4|A1338V564

027NOZZLE, EXHAUST, ROCKET MOTOR1338-V565MGM118A, MX Missile, Peacekeeper, Hercules P/N 10033-099|A1338V565

020IGNITER, ROCKET MOTOR1340-HA01NAVC DWG 5925876|A1340HA01

034WARHEAD, 2.75 INCH ROCKET, FLECHETTE 1340-HA02WDU-4A/A POINT DETONATING | A1340HA02

012ROCKET MOTOR1340-Ha032.75IN, MK66 MOD 2 W/SRA SUPPORT W/PROPELLANT GRAIN MK90 MOD 0 AND IGNITER MK125 MOD 5, HERO SAFE. |A1340Ha03

029FAIRING, UMBILICAL PLUG, ROCKET1340-HA04P/N HE022548-401-00 ROCKWELL INTERNATIONAL F/GBU-15(V)1/B| A1340HA04

029FAIRING, UMBILICAL PLUG, ROCKET1340-HA05P/N HE022548-201-00 ROCKWELL INTERNATIONAL F/GBU-15(V)1/B| A1340HA05

030WARHEAD,2.75 INCH ROCKET,FLARE1340-HA06WARHEAD 2.75IN ROCKET FLARE, LESS ROCKET MOTOR|A1340HA06

012ROCKET MOTOR1340-HA07Rocket Motor, 2.75 inch, MARK 66 MOD 4, Loaded Assembly w/Propellant Grain MARK 90 MOD 0 w/Igniter Assembly MARK 311 MOD 0, HERO Safe. |A1340HA07|

033ROCKET AND LAUNCHER,83 MILLIMETER1340-HA08High Explosive Dual Purpose (HEDP) Shoulder Mounted Assault Weapon-Disposal (SMAW-D), M141|A1340HA08

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HA09M229 Warhead w/M423 Fuze and MK66 MOD 4 Motor|A1340HA09M210 Warhead w/M423 Warh

 $022 ROCKET, FLARE, 2.75 \ INCH1340-HA10 XM278/M278 \ Infrared \ Illuminating \ Warhead \ w/M442 \ Fuze \ and \ MK66 \ MOD \ 4Motor|A1340 HA10$ 

026ROCKET,FLECHETTE,2.75 INCH1340-HA11M255A1 Warhead and MK66 MOD 4 Motor|A1340HA11

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HA12M151 Warhead w/M423 Fuze and MK66 MOD 4 Motor | A1340HA12

025ROCKET, PRACTICE, 2.75 INCH1340-HA13M274 Warhead and MK66 MOD 4 Motor | A1340HA13

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HA14M261 Warhead and MK66 MOD 4 Motor | A1340HA14

022ROCKET, SMOKE, 2.75 INCH1340-HA15M264 Warhead and MK66 MOD 4 Motor | A1340HA15

035ROCKET, HIGH EXPLOSIVE, 84 MILLIMETER1340-HA1684 mm heat ffv551 w/IM warhead A1340HA16

025ROCKET, PRACTICE, 2.75 INCH1340-HA17M267 Warhead and MK66 MOD 4 Motor | A1340HA17

022ROCKET, FLARE, 2.75 INCH1340-HA18M257 Warhead and MK66 MOD 4 Motor | A1340HA18

012ROCKET MOTOR1340-HA19Rocket Motor, Assembly, MK125 Mod 2 (RATO) 4 Remotely Piloted Vehicle (RPV) (Pioneer), with Propellant Grain N-5 and Igniter with Propellant Grain N-12. A1340HA19

012ROCKET MOTOR1340-HA20MK22 Mod4, Rocket Motor|A1340HA20

040ROCKET, PRACTICE, 21 MILLIMETER SUBCALIBER1340-HA21M72AS 21MM ROCKET ASSEMBLY (trainer round) | A1340HA21

025ROCKET POD,298 MILLIMETER1340-HA22APN 13540000, Pod M30, MLRS|A1340HA22

033WARHEAD, 2.75 INCH ROCKET, PRACTICE1340-HA23WTU-1/B W/NOSE CAP|A1340HA23

035ROCKET,HIGH EXPLOSIVE,84 MILLIMETER1340-HA24AMMO HA24 CANCELLED ON 012302 Rocket and Launcher Assembly, 84mm AT4 CS HP HEAT |C1340HA24

020ROCKET MOTOR CLUSTER1340-HA252.75 IN. MK 66 MOD 2 (HA03) W/ROD SUPPORT. DISK, 19 MK 66 MOD 2, PACKAGED & SHIPPED IN LAU-61C/A "LAUNCHER". DWG/PART/REF: 233AS941.|A1340HA25

020ROCKET MOTOR CLUSTER1340-HA262.75 IN. MK 66 MOD 2(HA03) W/ROD SUPPORT. DISK, 7 MK 66 MOD 2, PACKAGED & SHIPPED IN LAU-68C/A "LAUNCHER". DWG/PART/REF: 233AS942.|A1340HA26

020ROCKET MOTOR CLUSTER1340-HA272.75 IN. MK 66 MOD 4(HA07), 19 MK 66 MOD 4, PACKAGED & SHIPPED IN LAU-61C/A. DWG/PART/REF: 233AS943.|A1340HA27

020ROCKET MOTOR CLUSTER1340-HA282.75 IN. MK 66 MOD 4(HA07), 7 MK 66 MOD 4, PACKAGED & SHIPPED IN LAU-68C/A. "LAUNCHER". DWG/PART/REF: 233AS944.|A1340HA28

035ROCKET,HIGH EXPLOSIVE,66 MILLIMETER1340-HA29M72A7 LAW w/GRAZE; P/N 52390-5 and P/N 52390-17 CAGE 12116|A1340HA29

011FUZE,ROCKET1340-HA30MK435 Mod 0 (Used on Rotary Wing Acft)|A1340HA30

011FUZE, ROCKET1340-HA31MK436 Mod 0 (Used on Fixed Wing Acft) | A1340HA31

039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-HA32AMMO HA32 CANCELLED ON 110306 MK146 Mod 0, w/MK435 Mod 0 Fuze (used on Rotary Wing Acft) | C1340HA32

039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-HA33MK146 Mod 0, w/MK436 Mod 0 Fuze | A1340HA33

035ROCKET, HIGH EXPLOSIVE, 83 MILLIMETER1340-HA34Rocket, Encased SMAW NE 83MM MK80 MOD 0; DWG/PART/REF: 82A5027A2375; CAGE: 0 1365|A1340HA34

035ROCKET, HIGH EXPLOSIVE, 84 MILLIMETER1340-HA35Anti Tank, AT4-CS, Confined Space, HP (High Penetration), HEAT | A1340HA35

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HA36MK66 MOD 6 Rocket; High Explosive M151 Warhead w/M423 Fuze; P/N:  $13612780 \mid A1340 \mid A360 \mid A360$ 

025ROCKET POD, 298 MILLIMETER1340-HA37APN: 13540700; XM31|A1340HA37

012ROCKET MOTOR1340-HA38BOOSTER MK70 MOD1 F/GOM-163A|A1340HA38

012ROCKET MOTOR1340-HA39P/N: 60490A20001; CAGE: 70272; f/MQM107|A1340HA39

012ROCKET MOTOR1340-HA44MK71 MOD 2; 5 INCH DIAMETER ROCKET MOTOR; DWG/PART/REF: 318AS304; CAGE: 30003| A1340HA44

040ROCKET, PRACTICE, 21 MILLIMETER SUBCALIBER1340-HA46M72AS 21MM INERT DRILL ROUND (TRAINER ROUND); DWG/PART/REF: 51739; CAGE: 51739|A1340HA46

025ROCKET POD,298 MILLIMETER1340-HA47M31F1; APN 13540700-2|A1340HA47

035ROCKET, HIGH EXPLOSIVE, 66 MILLIMETER1340-HA48LIGHT-ARMOR WEAPON ANTI-STRUCTURE MUNITION (LAW ASM); DWG/PART/REF: 52500-1 OR 51780-9; CAGE: 12116|A1340HA48

030WARHEAD,5 INCH ROCKET,PRACTICE1340-HA49WTU-11/B, INERT LOADED, W/INTEGRATED INERT FUZE. | A1340HA49

026ROCKET, FLECHETTE, 2.75 INCH1340-HA50MK149 MOD 0|A1340HA50

025ROCKET POD,298 MILLIMETER1340-HA51XM31E1, APN 13540701, Unitary Rocket Pod. Product improvement to M30 Guided MLRS Rocket Pod. |A1340HA51

018DUMMY ROCKET MOTOR1340-HA52AMMO HA52 CANCELLED ON 092706 P/N: 1G090-101; CAGE: 7J998 | C1340HA52

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HA53W/HE, WHD M151, M423 Fuze and Mk66 Mod4 Motor. Transported as Fast Pack's P A51 container. DWG/PART/REF: 13058371-24; CAGE: 30003. For this item in different packaging, see 1340-HA12.|A1340HA53

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HA54C/O HIGH EXPLOSIVE WARHEAD, HE MK 146 MOD 0 W/MK436 MOD 0 FUZE, AND ROCKET MOTOR MK 66 MOD 4; PACKAGED 4 PER PA150 CONTAINER, 12 PA150 CONTAINERS PER PALLET. | A1340HA54

035ROCKET, HIGH EXPLOSIVE, 66 MILLIMETER1340-HA55AMMO HA55 CANCELLED/REPLACED BY AMMO HA48 INC 20554, ON 112006 ROCKET, HIGH EXPLOSIVE, 66MM LIGHTWEIGHT ASSAULT WEAPON ANTI-STRUCTURE MUNITION (LAW ASM), M72A9; DWG/PART/REF: 51780-9; CAGE: 12116 | C1340HA55

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HA56C/O HIGH EXPLOSIVE WARHEAD, HE MK146 MOD 0 W/MK436 MOD 0 FUZE, AND ROCKET MOTOR MK66 MOD 2;PACKAGED 4 PER PA150 CONTAINER, 12 PA150 CONTAINERS PER PALLET. P/N: 233AS2046-5; CAGE: 30003.|A1340HA56

025ROCKET, PRACTICE, 2.75 INCH1340-HA57C/O PRACTICE WARHEAD, PRACTICE WTU-1/B, AND ROCKET MOTOR MK66 MOD 4; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET. P/N: 233AS2046-9; CAGE: 30003.|A1340HA57

025ROCKET, PRACTICE, 2.75 INCH1340-HA58C/O PRACTICE WARHEAD, PRACTICE WTU-1/B, AND ROCKET MOTOR MK66 MOD 2; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET. P/N: 233AS2046-4; CAGE: 30003. | A1340HA58

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HA59C/O HIGH EXPLOSIVE WARHEAD, HE M151 W/M427 FUZE and ROCKET MOTOR MK66 MOD 2; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET.|A1340HA59

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HA60C/O HIGH EXPLOSIVE WARHEAD, HE M151 W/M427 FUZE AND ROCKET MOTOR MK66 MOD 4; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET.|A1340HA60

022ROCKET,SMOKE,2.75 INCH1340-HA61C/O SMOKE (RP) MK67 MOD 1 WARHEAD W/MK427 FUZE AND ROCKET MOTOR MK66 MOD 2; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET. | A1340HA61

022ROCKET, SMOKE, 2.75 INCH1340-HA62C/O SMOKE (RP) MK67 MOD 1 WARHEAD W/M427 FUZE AND ROCKET MOTOR MK66 MOD 4; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET. | A1340HA62

022ROCKET,SMOKE,2.75 INCH1340-HA63C/O SMOKE (RP) MK67 MOD 1 WARHEAD W/MK352 MOD 2 FUZE, AND ROCKET MOTOR MK66 MOD 4; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET.|A1340HA63

022ROCKET,SMOKE,2.75 INCH1340-HA64C/O SMOKE (RP) MK67 MOD 1 WARHEAD W/MK352 MOD 2 FUZE, AND ROCKET MOTOR MK66 MOD 2; PACKAGED 4 PER PA151 CONTAINER, 12 PA151 CONTAINERS PER PALLET. A1340HA64

018DUMMY ROCKET MOTOR1340-HA65Inert 2.75 inch warhead, simulator, MK66, electrical; P/N 13612795|A1340HA65

025ROCKET POD,298 MILLIMETER1340-HA66APN: 13540000-5; M30F2|A1340HA66

018DUMMY ROCKET MOTOR1340-HA67Inert 2.75 Inch Warhead, Simulator, MK66, Non-Electrical, P/N 13612796 A1340HA67

012ROCKET MOTOR1340-HA68MK66 MOD 6 W/PROPELLANT GRAIN MK90 MOD 0 W/IGNITER ASSEMBLY MK311 MOD 0, HERO SAFE|A1340HA68

025ROCKET POD,298 MILLIMETER1340-HA69GMLRS Unitary Tri-Mode; APN: 13540701-5|A1340HA69

025ROCKET POD,298 MILLIMETER1340-HA70GMLRS Unitary Tri-Mode; APN: 13540701-6|A1340HA70

025ROCKET POD,298 MILLIMETER1340-HA71GMLRS Unitary Tri-Mode; APN: 13540701-7|A1340HA71

039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-HA72M282; MULTIPURPOSE PENETRATOR (MPP) | A1340HA72

025ROCKET POD,298 MILLIMETER1340-HA73GMLRS Unitary Tri-Mode; APN: 13540701-2|A1340HA73

012ROCKET MOTOR1340-HA74Cartridge Loaded Rocket Motor Assembly General Arrangement; P/N: 421-174-0001; CAGE: 14083|A1340HA74

042ROCKET, HIGH EXPLOSIVE-INCENDIARY, 2.75 INCH1340-HA75Rocket with MPP, Multipurpose, M282 warhead, and motor MK66 MOD  $4 \mid A1340HA75$ 

022ROCKET,SMOKE,2.75 INCH1340-HA76M156 Rocket, Smoke, 2.75 inch Warhead, WP, with M423 PD Fuze and Motor: MK66 MOD 4|A1340HA76

020IGNITER, ROCKET MOTOR1340-HA77GMLRS IGNITER, ROCKET MOTOR; P/N: 130540032; CAGE: 18876|A1340HA77

024LAUNCHER, ROCKET, AIRCRAFT1340-HA78Launcher, Rocket, LAU-68C/A, Empty, F/7 2.75 In. Rocket, Jettisonable Type|A1340HA78

042GUIDANCE AND CONTROL SECTION, GUIDED ROCKET1340-HA79GUIDANCE AND CONTROL SECTION, GUIDED ROCKET; Guidance Section WGU-59/B for 2.75 inch rocket. P/N: 8444450; CAGE: 94117 | A1340HA79

039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-HA80WARHEAD, 2.75-INCH ROCKET, MK152 MOD 0 HE A1340HA80

025ROCKET POD,298 MILLIMETER1340-HA81United Arab Emirates (UAE) Guided Multiple Launch Rocket System (GMLRS) Dual-Purpose Improved Conventional Munitions Pod, part number 13540000-6.|A1340HA81

025ROCKET POD,298 MILLIMETER1340-HA82(P/N: 13540701-3) The Guided Multiple Launch Rocket System (GMLRS) Unitary Rocket Pod (France) is a shipping/storage/launching container for six (6) in dividual guided rockets. Each rocket contains one (1) 200-lb warhead, guidance and control section, and rocket motor assembly. The launching platforms include the M270A1 and HIMARS Systems.|A1340HA82

025ROCKET POD,298 MILLIMETER1340-HA83(P/N: 13540701-8) The Guided Multiple Launch Rocket System (GMLRS) Unitary Rocket Pod (Bahrain) is a shipping/storage/launching container for six (6) individual guided rockets. Each rocket contains one (1) 200-lb warhead, guidance and control section, and rocket motor assembly. The launching platforms include the M270A1 and HIMARS Systems. |A1340HA83

025ROCKET POD,298 MILLIMETER1340-HA84(P/N: 13540701-9) The Guided Multiple Launch Rocket System (GMLRS) Unitary Rocket Pod (Japan) is a shipping/storage/launching container for six (6) individual guided rockets. Each rocket contains one (1) 200-lb warhead, guidance and control section, and rocket motor assembly. The launching platforms include the M270A1 and HIMARS Systems. |A1340HA84|

048ROCKET POD,298 MILLIMETER, REDUCED RANGE PRACTICE1340-HA85P/N: 13540620-6 for FMS. M28A2 Reduced-Range Practice Rocket (RRPR). Can be fired from the MLRS M270, M270A1 and High Mobility Artillery Rocket System (HIMARS) launcher. |A1340HA85

048ROCKET POD,298 MILLIMETER,REDUCED RANGE PRACTICE1340-HA86P/N: 13540620-7 for FMS. M28A2 Reduced-Range Practice Rocket (RRPR). Can be fired from the MLRS M270, M270A1 and High Mobility Artillery Rocket System (HIMARS) launcher. |A1340HA86

048ROCKET POD,298 MILLIMETER,REDUCED RANGE PRACTICE1340-HA87P/N: 13540620-8 for FMS. M28A2 Reduced-Range Practice Rocket (RRPR). Can be fired from the MLRS M270, M270A1 and High Mobility Artillery Rocket System (HIMARS) launcher. |A1340HA87

048ROCKET POD,298 MILLIMETER,REDUCED RANGE PRACTICE1340-HA88P/N: 13540620-16 for FMS. M28A2 Reduced-Range Practice Rocket (RRPR). Can be fired from the MLRS M270, M270A1 and High Mobility Artillery Rocket System (HIMARS) launcher. |A1340HA88

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HA89Direct Attack Guided Rocket (DAGR); P/N: 79787766-009; CAGE:  $04939 \mid A1340 \mid$ 

025ROCKET POD,298 MILLIMETER1340-HA90(P/N: 13540701-16) GMLRS Unitary Rocket Pod (Jordan) is a shipping/storage/launching container for six Individual guided rockets. Each rocket contains one 200-lb warhead, guidance and control section, and rocket motor assembly. The launching platforms include the M270A1 and HIMARS Systems. |A1340HA90

024LAUNCHER,ROCKET,AIRCRAFT1340-HA91LAUNCHER, ROCKET, AIRCRAFT; LAU-68F/A;2.75 Rocket Launcher, 11 inches longer to replace NSN 1340-01-230-5317; P/N 1716AS326|A1340HA91

025ROCKET POD,298 MILLIMETER1340-HA92Rocket Pod, 298 Millimeter; Guided Multiple Launch Rocket System (GMLRS)Unitary Rocket Pad (France). Shipping/Storage/launching container for six(6) individual guided rockets. Each rocket contains one(1) 2001b warhead, guidance and control section, and rocker motor assembly. The launching platforms include the M270A1 and HIMARS System. P/N: 13540701-057; CAGE: 18876| A1340HA92

020IGNITER, ROCKET MOTOR1340-HA93IGNITER, ROCKET MOTOR; Reduced Range Practice Rocket Motor Assembly; P/N: 13026949; CAGE: 18876|A1340HA93

024LAUNCHER, ROCKET, AIRCRAFT1340-HA94ROCKET, HIGH EXPLOSIVE-INCENDIARY, 2.75 INCH; LAU-68F/A, 7 ROUND, THERMALLY PROTECTED. PART NUMBER: 1716AS300; CAGE: 30003|A1340HA94

042ROCKET, HIGH EXPLOSIVE-INCENDIARY, 2.75 INCH1340-HA95ROCKET, HIGH EXPLOSIVE-INCENDIARY, 2.75 INCH; M282A1 Enhanced Electronic Delay (EED), The M282A1 EED rocket uses an electronic circuit and electronic detonator. | A1340HA95

050WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE-INCENDIARY1340-HA96WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE-INCENDIARY; M282A1 Enhanced Electronic Delay (EED) similar to the M282 Multi Purpose Penetrator (MPP) warhead. The M282A1 EED warhead uses an electronic circuit and electronic detonator to initiate the warhead. Hydra 70 rocket family designed to penetrate through bunkers and structures with blast, fragment, and incendiary effects after penetration. | A1340HA96

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HA98ROCKET,HIGH EXPLOSIVE,2.75 INCH; WARHEAD WITH WGU-59/B Guidance Section and Motor MK 66 MOD 4; P/N:233AS2228-1; CAGE:30003|A1340HA98

030INITIATOR, ROCKET MOTOR IGNITER1340-HA99CAGE 66126 P/N 27210119-01 The LEEFI (13540231) is part of the Electronic Safe Arm Device (ESAD). ESAD provides in-line safe and arm, safety firing circuits, and a detonating device with a LEEFI to initiate the PDCA. | A1340HA99

012ROCKET MOTOR1340-HB01CAGE 3BJA0 P/N E61839-02 ROCKET MOTOR, ASSEMBLY, SR130-AT-2, INERT | A1340HB01

012ROCKET MOTOR1340-HB02CAGE 3BJA0 P/N E61839-4 Rocket Motor, Assembly, SR130-AT-1 | A1340HB02

026ROCKET,FLECHETTE,2.75 INCH1340-HB03CAGE 18876 P/N 13058370-32 The M255A1 Rocket is the standard Flechette Rocket used by the US Army. Recent updates performed as part of the Night Reliability Indicator (NRI) effort was to add titanium to the burster charge of the Flechette Rocket. Currently the Flechette Rocket has a red dye that is tThe titanium addition allows for a light flash when expelling the flechettes to allow an additional visual indicator to the pilot upon Flechette release (the red dye cannot be seen at night).|A1340HB03

024LAUNCHER, ROCKET, AIRCRAFT1340-HB04CAGE 30003 P/N 1716AS400 Launcher, Roctet, Aircraft, Digital, Lau61G/A| A1340HB04

025ROCKET POD,298 MILLIMETER1340-HB05CAGE 18876 P/N 13540701 The Guided Multiple Launch Rocket System (GMLRS) Unitary Rocket Pod (Italy)is a shipping/storage/launching container for six (6) individual guided rockets. Each rocket contains one (1) 200-lb warhead, guidance and control section, and rocket motor assembly. The launching platforms include the M270A1 and HIMARS Systems. |A1340HB05

026ROCKET,FLECHETTE,2.75 INCH1340-HB06CAGE 18876 P/N 13694058 This Rocket contains the M255A1E1 warhead (upgraded from US Army standard Flechette warhead M255A1) and is attached to a MK66 Mod 4 motor. The M255A1E1 warhead's energetic composition is identical to the MM255A1 warhead. Also identical are the overall weight and the weight of the material ejected from the warhead (flechettes). The main distinction between the two warheads is that the M255A1E1 has redesigned flechettes, removes the webbing between the flechettes, replaces the aluminum half sleeves by 9 sabots (each sabot is comprised of four identical quadrant portions), and replaces the aluminum pusher plate with a steel pusher plate. Just like the M255A1, the M255A1E1 warhead contains the M439 fuze and an umbilical cord allowing for setting of the M439 fuze from the helicopter firing control system. | A1340HB06

030INITIATOR,ROCKET MOTOR IGNITER1340-HB08CAGE 18876 P/N 13540231 and CAGE 66126 P/N 27210119-01 (U) Low Energy Explosive Foil Initiator(LEEFI) Adapter Assy. The LEEFI contains 0.0014 ounces (40 mg) of HNS IV and 0.0028 ounces (80 mg) of PBXN5.It provides the impetu s for the Lead Charge to begin the pyrotechnic chain for warhead detonation. | A1340HB08

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HB09CAGE 04939 P/N 79787769-009 Rocket, High Explosive, 2.75 Inch| A1340HB09

012ROCKET MOTOR1340-HB10CAGE 30003 P/N 1638AS300 Rocket Motor,Loader,Assembly,MK 84 Mod 0,(RATO)| A1340HB10

025ROCKET POD,298 MILLIMETER1340-HB11CAGE 18876 P/N 13540005 GMLRS Alternative Warhead (AW) is a materiel change to the existing GMLRS munition variants comprised of a new payload section with common guidance, control, and propulsion section assemblies/components associated with the GMLRS DPICM: M30 and GMLRS Unitary: M31A1. GMLRS AW is a Rocket Pod consisting of six (6) individual Rocket Assemblies and is an area weapon used to support missions required to attack/neutralize/suppress/destroy personnel and materiel targets.|A1340HB11

021ROCKET,METEOROLOGICAL1340-HB12CAGE 3MFD5 P/N 78013 Rocket Motor, Meteorological, G80-13T|A1340HB12

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HB13CAGE 30003 P/N 233AS2046-11 ROCKET,HIGH EXPLOSIVE,2.75 INCH,WITH WARHEAD MK 152 MOD 0|A1340HB13

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HB14CAGE 30003 P/N 233AS2046-12 ROCKET,HIGH EXPLOSIVE,2.75

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HB15CAGE 30003 P/N 233AS2228-2 ROCKET,HIGH EXPLOSIVE,2.75 INCH,WITH WARHEAD WTU-1/B|A1340HB15

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-HB17CAGE 18876 P/N 13711294 M151 HE Warhead attached to new MK66 Mod 7 Rocket Motor | A1340HB17

 $022 ROCKET, SMOKE, 2.75 \ INCH1340-HB18 CAGE \ 18876 \quad P/N \ 13711295 \quad M156 \ Smoke \ (WP) \ warhead attached to new MK66 \ Mod 7 \ Rocket \ Motor | A1340 HB18$ 

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-HB19CAGE 18876 P/N 13711296 M229 HE Warhead attached to new MK66 Mod 7 Rocket Motor|A1340HB19

022ROCKET,FLARE,2.75 INCH1340-HB20CAGE 18876 P/N 13711298 M257 Illumination Warhead attached to new MK66 Mod 7 Rocket Motor A1340HB20

 $022 ROCKET, SMOKE, 2.75 \ INCH1340-HB21 CAGE \ 18876 \quad P/N \ 13711299 \quad M264 \ Smoke \ (RP) \ Warhead attached to new MK66 \ Mod 7 \ Rocket \ Motor | A1340 HB21$ 

025ROCKET,PRACTICE,2.75 INCH1340-HB22CAGE 18876 13711301 M274 Practice Warhead attached to new MK66 Mod 7 Rocket Motor|A1340HB22

022ROCKET, FLARE, 2.75 INCH1340-HB23CAGE 18876 P/N 13711302 M278 IR Illumination Warhead attached to new MK66 Mod 7 Rocket Motor | A1340HB23

042GUIDANCE AND CONTROL SECTION, GUIDED ROCKET1340-HB24CAGE 94117, PART NUMBER 8508671-1, TYPE WGU-59/B| A1340HB24

035ROCKET, HIGH EXPLOSIVE, 66 MILLIMETER1340-HB25CAGE 12116 P/N 54030-1 Rocket, HE, 66MM M72 LAW A10 Fire From Enclosure, Anti-Structure Munition w/ Expendable launcher | A1340HB25

035ROCKET,HIGH EXPLOSIVE,66 MILLIMETER1340-HB26CAGE 12116 P/N 54000-1 Rocket, HE, 66MM LAW A8 Fire From Enclosure, Anti-Armor w/ Expendable launcher|A1340HB26

048ROCKET POD,298 MILLIMETER,REDUCED RANGE PRACTICE1340-HB27CAGE 18876 P/N 13540620-15 Israel's Reduced Range Practice Rocket 298 MM|A1340HB27

025ROCKET POD,298 MILLIMETER1340-HB28CAGE 18876 P/N 13540005-082 Jordan's GMLRS AW|A1340HB28

025ROCKET POD,298 MILLIMETER1340-HB29CAGE 18876 P/N 13540005-056 Finlands GMLRS AW|A1340HB29

025ROCKET POD,298 MILLIMETER1340-HB30CAGE 18876 P/N 13540701-056 Finlands GMLRS Unitary Al340HB30

030INITIATOR, ROCKET MOTOR IGNITER1340-HB31CAGE 54181 P/N 103377-32UTC|A1340HB31

012ROCKET MOTOR1340-HB32CAGE 35951 P/N 689-18100-1|A1340HB32

012ROCKET MOTOR1340-HB33CAGE 35951 P/N 689-18101-1 Inert|A1340HB33

042GUIDANCE AND CONTROL SECTION, GUIDED ROCKET1340-HB34CAGE 4QTA0 P/N PIF19101 INERT MASS SIMULATOR, GUIDANCE SECTION | A1340HB34

025ROCKET POD, 298 MILLIMETER1340-HB35CAGE 18876 P/N 13540004 ROCKET POD, 298 MILLIMETER:M30E|A1340HB35

025ROCKET POD,298 MILLIMETER1340-HB36CAGE 18876 P/N 13540704 ROCKET POD,298 MILLIMETER:M31E2| A1340HB36

030WARHEAD, 2.75 INCH ROCKET, FLARE1340-HB37CAGE 18876 P/N 13711309 WARHEAD, 2.75 INCH ROCKET, FLARE: infrared, M278E1 The M278E1 Warhead will be an end item (issued separately from the rocket motor) for other Service users. The M278E1 Warhead improves illuminant drop off(i.e. chunking) issues and burn time consistency across production lots and firing temperatures. | A1340HB37

025ROCKET POD,298 MILLIMETER1340-HB38CAGE 18876 P/N 13540704-136 ROCKET POD,298 MILLIMETER|A1340HB38

048ROCKET POD,298 MILLIMETER, REDUCED RANGE PRACTICE1340-HB39CAGE 18876 P/N 13540620-13 ROCKET POD,298MM, REDUCED RANGE PRACTICE|A1340HB39

048ROCKET POD,298 MILLIMETER,REDUCED RANGE PRACTICE1340-HB40CAGE 48876 P/N 13540620-17 ROCKET POD,298MM,REDUCED RANGE PRACTICE|A1340HB40

048ROCKET POD,298 MILLIMETER,REDUCED RANGE PRACTICE1340-HB41CAGE 49864 P/N 13540620-136 ROCKET POD,298MM,REDUCED RANGE PRACTICE|A1340HB41

025ROCKET POD,298 MILLIMETER1340-HB44CAGE 18876 P/N 13540004-136 ROCKET POD,298 MILLIMETER|A1340HB44

039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-HB45CAGE 19200 P/N 13711311 M282A2 Warhead 2.75 Inch HETIA1340HB45

025ROCKET POD,298 MILLIMETER1340-HB46CAGE 18876 P/N 13540004-131 GMLRS AW Rocket Pod w/NGIS Rocket Motor| A1340HB46

 $025 ROCKET\ POD, 298\ MILLIMETER 1340-HB47 CAGE\ 18876\ P/N\ 13540704-131\ GMLRS\ Unitary\ Rocket\ Pod\ w/NGIS\ Rocket\ Motor. \\ |A1340HB47$ 

025ROCKET POD,298 MILLIMETER1340-HB48CAGE 18876 P/N 13540701-136 GMLRS Unitary Rocket Pod w/steel case motor.|A1340HB48

025ROCKET POD,298 MILLIMETER1340-HB49AMMO HB49 CANCELLED ON 070119 CAGE 18876 P/N 13540620-131 Reduced Range Practice Rocket(RRPR) | C1340HB49

048ROCKET POD,298 MILLIMETER,REDUCED RANGE PRACTICE1340-HB50CAGE 18876 P/N 13540620-131 REDUCED RANGE PRACTICE ROCKET(RRPR) | A1340HB50

025ROCKET POD,298 MILLIMETER1340-HB51CAGE 18876 P/N 13540005-136 GMLRS AW ROCKET POD W/STEEL CASE MOTORS | A1340HB51

035ROCKET, HIGH EXPLOSIVE, 83 MILLIMETER1340-HX05Rocket, Encased; Dual Mode; SMAW 83MM Assault MK1 MOD 0; Igniter MK303 Mod 0; Warhead MK121 MOD 0; Fuze Impact MK420 MOD 0; DWG/PART/REF: 82A5027A2000; CAGE: 12116.|A1340HX05

024LAUNCHER, ROCKET, AIRCRAFT1340-HY01LAU-59/A F/F-105, F-4, F-111, A-7, F-104 AIRCRAFTS A1340HY01

018DUMMY ROCKET MOTOR1340-HY18P/N 12551910; NAVY; MK66 INERT F/2.75 INCH DUMMY ROCKET A1340HY18

030INTERVALOMETER, ROCKET LAUNCHER1340-HY36P/N 356AS172-2; NAVY | A1340HY36

034WARHEAD, 2.75 INCH ROCKET, FLECHETTE1340-HY71WDU-4A/A; RED DYE SPOTTING CHARGE | A1340HY71

030INTERVALOMETER, ROCKET LAUNCHER1340-H103Cartridge type, 60 MS, f/LAU-68B/A|A1340H103

 $025 ROCKET\ POD, 298\ MILLIMETER 1340-H104XM26,\ 6\ Rockets,\ w/Fuze\ XM445,\ w/Warhead,\ w/Motor,\ w/Pod\ M42,\ MLRS |\ A1340 H104$ 

030INTERVALOMETER, ROCKET LAUNCHER1340-H105Cartridge Type, 60MS, f/LAU-61A/A and LAU-69A/A|A1340H105

018ROCKET MOTOR, EMPTY1340-H107M54|A1340H107

034ROCKET POD,298 MILLIMETER, PRACTICE1340-H108MLRS|A1340H108

031ROCKET, INCENDIARY, 66 MILLIMETER1340-H110TPA, XM74, 4 RD Clip|A1340H110

030INTERVALOMETER, ROCKET LAUNCHER1340-H111Cartridge Type, 60MS, f/LAU 3A/A and LAU 60/A|A1340H111

025ROCKET POD,298 MILLIMETER1340-H112APN 13024902, AT2, MLRS|A1340H112

025ROCKET POD,298 MILLIMETER1340-H114APN 13027620, TGW|A1340H114

022ROCKET,SMOKE,2.75 INCH1340-H116Warhead, M259, WP, w/Rocket Motor, MK40 and Mods, Unassembled or Assembled A1340H116

025ROCKET POD,237 MILLIMETER1340-H117XM29, P/N 13379503, 6 Rockets|A1340H117

024LAUNCHER, ROCKET, AIRCRAFT1340-H121LAU-61C/A, f/2.75 IN. Rocket, Thermally Protected, Jettisonable Type, NAVAIR DWG DI 958AS1201A1340H121

024LAUNCHER, ROCKET, AIRCRAFT1340-H122LAU-68D/A, f/2.75 IN. Rocket, Thermally Protected, Jettisonable Type, NAVAIR DWG DL-958AS150|A1340H122

024LAUNCHER,ROCKET,AIRCRAFT1340-H129LAU-32 A/A, Empty, f/7 2.75 IN. Rockets, w/o Fairings, Jettisonable Type|A1340H129

024LAUNCHER,ROCKET,AIRCRAFT1340-H132LAU-60/A, Empty, f/19 2.75 IN. Rockets, w/o Fairings, Jettisonable Type|A1340H132

024LAUNCHER,ROCKET,AIRCRAFT1340-H133LAU-3 A/A, Empty, f/19 2.75 IN. Rockets,w/o Fairings, Jettisonable Type|A1340H133

024LAUNCHER, ROCKET, AIRCRAFT1340-H134LAU-68/A, Empty, f/7 2.75 IN. Rockets, w/o Fairings, Jettisonable Type|A1340H134

024LAUNCHER,ROCKET,AIRCRAFT1340-H135LAU-61/A, Empty, f/19 2.75 IN. Rockets, w/o Fairings, Jettisonable Type A1340H135

024LAUNCHER, ROCKET, AIRCRAFT1340-H136LAU-69/A, Empty, f/19 2.75 IN. Rockets, w/o Fairings, Jettisonable Type|A1340H136

024LAUNCHER, ROCKET, AIRCRAFT1340-H138LAU-68B/A, Empty, f/2.75 IN. Rockets, w/o Fairings, Jettisonable Type | A1340H138

024LAUNCHER, ROCKET, AIRCRAFT1340-H139LAU-3B/A, f/19 2.75 IN. Rockets, w/o Fairings, Jettisonable Type | A1340H139

024LAUNCHER, ROCKET, AIRCRAFT1340-H140LAU-10 B/A, Empty, f/4 5.00 IN. Rockets, w/o Fairings, Jettisonable Type | A1340H140

024LAUNCHER, ROCKET, AIRCRAFT1340-H141LAU-10C/A, Empty, f/4 5 IN. Rockets, w/o Fairings, Jettisonable Type | A1340H141

024LAUNCHER, ROCKET, AIRCRAFT1340-H142LAU-10D/A, Empty, f/4 5 IN. Rockets, w/o Fairings, Thermally Protected, Jettisonable Type|A1340H142

024LAUNCHER, ROCKET, AIRCRAFT1340-H143LAU-61A/A, Empty, f/19 2.75 IN. Rockets, w/o Fairings, Jettisonable Type | A1340H143

024LAUNCHER,ROCKET,AIRCRAFT1340-H144LAU-10A/A, Modified, Empty, Jettisonable Type|A1340H144

024LAUNCHER, ROCKET, AIRCRAFT1340-H146LAU-61B/A, Empty, f/19 2.75 IN. Rockets, w/o Fairings, Thermally Protected, Jettisonable Type|A1340H146

024LAUNCHER, ROCKET, AIRCRAFT1340-H147w/o Fairing, w/o Intervalometer, f/2.75 IN. Rockets, Jettisonable Type|A1340H147

024LAUNCHER, ROCKET, AIRCRAFT1340-H148LAU-130/A, Empty, f/19 2.750 IN. Rocket, w/o Fairings, Jettisonable Type | A1340H148

024LAUNCHER,ROCKET,AIRCRAFT1340-H149LAU-131/A, Empty, f/7 2.75 IN. Rocket, w/o Fairings, Jettisonable Type|A1340H149

024LAUNCHER, ROCKET, AIRCRAFT1340-H152LAU-61D/A, f/2.75 IN. Rocket, Thermally Protected, w/o Fairings, Jettisonable Type, NAVAIR DWG DL-1716AS100|A1340H152

024LAUNCHER,ROCKET,AIRCRAFT1340-H153LAU-68E/A, f/2.75 IN. Rocket, Thermally Protected, w/o Fairings, Jettisonable Type, NAVAIR|A1340H153

022ROCKET,FLARE,2.75 INCH1340-H154XM278/M278 w/Rocket Motor|A1340H154

024LAUNCHER, ROCKET, AIRCRAFT1340-H155 | A1340H155

024LAUNCHER,ROCKET,AIRCRAFT1340-H156M261, Hydra-70, Lightweight, Jettisonable|A1340H156

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H161w/Warhead, M151, COMP B-4 Loaded, w/Fuze, Rocket, PD, M440, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled A1340H161

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H162w/Warhead, M151, w/Fuze, PD, M431, w/Rocket Motor, MK 40 and Mods, w/Propellant GR, MK 43 and Mods, Assembled or Unassembled | A1340H162

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H163Warhead, M151, COMP B-4 Loaded, w/Fuze Rocket, M423, w/Rocket Motor, MK66 Mods 1 and 2, w/Propellant GR, MK90 Mod 0, Assembled | A1340H163

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H164Warhead, M151, COMP B-4 Loaded, w/Fuze Rocket, M433, w/Rocket Motor, MK66 Mods 1 and 2,w/Propellant GR, MK 90 Mod O, Assembled.|A1340H164

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H165MK66, Mod 3, w/Warhead M261 Hydra 70 | A1340H165

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H166APN 13058370-12|A1340H166

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H167APN 13058371-1|A1340H167

030INTERVALOMETER, ROCKET LAUNCHER1340-H172f/LAU 10 Series Launchers | A1340H172

022ROCKET,FLARE,2.75 INCH1340-H180w/Warhead, M257, w/Rocket Motor, MK 40 and Mods, w/Propellant GR, MK 43

and Mods Assembled or Unassembled.|A1340H180 022ROCKET, FLARE, 2.75 INCH1340-H181Hydra 70, APN 13058370-5|A1340H181 022ROCKET, FLARE, 2.75 INCH1340-H182Hydra 70, APN 13058370-6|A1340H182 022ROCKET,FLARE,2.75 INCH1340-H183MK66, Mod 3, Hydra 70, M257, APN 13058370-9|A1340H183 022ROCKET, SMOKE, 2.75 INCH1340-H184XM264, MK66 Mod 3, APN 13058370-10|A1340H184 025ROCKET POD,298 MILLIMETER1340-H185A1 APN 13031950|A1340H185 025ROCKET POD,298 MILLIMETER1340-H186P/N 13213750 Extended Range | A1340H186 020IGNITER, ROCKET MOTOR1340-H194MK310 Mod 0|A1340H194 027WARHEAD,5 INCH ROCKET, DECOY1340-H220MK84 Mods, w/Fuze, Mechanical Time, MK375 Mod 0|A1340H220 012ROCKET MOTOR1340-H287MQM-107, Targets|A1340H287 012ROCKET MOTOR1340-H2882.75 IN. MK1 Mod 1|A1340H288 012ROCKET MOTOR1340-H300SR-71-AD-1, w/Igniter|A1340H300 012ROCKET MOTOR1340-H301MK91 Mod 0, w/Igniter, MK286, 1.0 ES-2400|A1340H301 012ROCKET MOTOR1340-H302MK16 Mod 1, Inert, w/Wood Propellant Grain, f/5 IN Rocket A1340H302 012ROCKET MOTOR1340-H303SR121-NP-1, Target|A1340H303 012ROCKET MOTOR1340-H304U.S. Army Missile Command, P/N 8026303|A1340H304 012ROCKET MOTOR1340-H305Model M3A2E1 Rocket Motor with Igniter (Model M18A1E1)|A1340H305 012ROCKET MOTOR1340-H306M3A2 Honest John|A1340H306 012ROCKET MOTOR1340-H308MK66, Inert Loaded A1340H308 012ROCKET MOTOR1340-H309MK66 Mod 3, Hydra 70|A1340H309 012ROCKET MOTOR1340-H311MK125 Mod 1, JATO, w/igniter|A1340H311 012ROCKET MOTOR1340-H312f/TARGETS, APN 13350000, SR121-NP-2|A1340H312 012ROCKET MOTOR1340-H313MK128 Mod 01A1340H313 012ROCKET MOTOR1340-H314MK128 Mod 1|A1340H314 012ROCKET MOTOR1340-H315MK4 and Mods, w/Igniter, 14DS1000|A1340H315 012ROCKET MOTOR1340-H316DGTR-18A Inert Smokev Sam Simulator |A1340H316 012ROCKET MOTOR1340-H317MK129 Mod 0|A1340H317 012ROCKET MOTOR1340-H318EX127 PROPULSION SYSTEM F/THE SUB CALIBER INERT LINEAR DEMOLITION CHARGE SYSTEM. USED IN TRAINING EXERCISES F/THE MK22/M58/M59 MINE CLEARANCE SYSTEMS. | A1340H318 012ROCKET MOTOR1340-H340MK6 and Mods, w/o Igniter, 15KS-1000|A1340H340  $\,$ 012ROCKET MOTOR1340-H341MK117 Mod 0, JAT0, w/Igniter|A1340H341 012ROCKET MOTOR1340-H342MK25 Mod 1, w/o Igniter, 5NS4500|A1340H342 012ROCKET MOTOR1340-H343MK7 Mods 2 and 4, w/o Igniter | A1340H343

012ROCKET MOTOR1340-H345MK7 Mods 0 and 1, w/o Igniter | A1340H345

012ROCKET MOTOR1340-H3502.2KS11000, w/o Igniter|A1340H350

012ROCKET MOTOR1340-H357XM37|A1340H357

012ROCKET MOTOR1340-H365M66|A1340H365

039ROCKET, RIOT CONTROL AGENT, 66 MILLIMETER1340-H370CS2, XM96, 4 RD Clip|A1340H370

020IGNITER, ROCKET MOTOR1340-H388MK309 Mod 0|A1340H388

020IGNITER, ROCKET MOTOR1340-H389KX307 Mod 0, F/mk7 mod 4, JATO Rocket Motor|A1340H389

020IGNITER, ROCKET MOTOR1340-H403Rocket Motor 15KS1000, MK165 and MODS|A1340H403

020IGNITER, ROCKET MOTOR1340-H405MK166 and Mods, f/Rocket Motor 5KS4500|A1340H405

020IGNITER, ROCKET MOTOR1340-H413MK173 Mod 1|A1340H413

020IGNITER, ROCKET MOTOR1340-H414MK188 Mod 0|A1340H414

020IGNITER, ROCKET MOTOR1340-H417M58A1|A1340H417

020IGNITER, ROCKET MOTOR1340-H418TU-289|A1340H418

020IGNITER, ROCKET MOTOR1340-H419USAF DWG NO. 67D57301|A1340H419

020IGNITER, ROCKET MOTOR1340-H420MK282 Mod 0, f/5 IN. Rocket Motor, MK71 and Mods|A1340H420

020IGNITER, ROCKET MOTOR1340-H421MK117 Mod 2, f/3 Gun Turret, 16 IN. 45 Caliber|A1340H421

020IGNITER, ROCKET MOTOR1340-H422MK296 Mod 0, f/Rocket Motor MK23 Mod 2|A1340H422

020IGNITER, ROCKET MOTOR1340-H426MK130, Mod 1, f/5 IN. Rocket Motor, MK16 and Mods | A1340H426

020IGNITER, ROCKET MOTOR1340-H427PVU-3/E|A1340H427

020IGNITER, ROCKET MOTOR1340-H428MK125 Mod 2, f/2.75 IN. Rocket Motor|A1340H428

020IGNITER, ROCKET MOTOR1340-H429MK125 Mod 5, f/2.75 IN. Rocket Motor | A1340H429

020IGNITER, ROCKET MOTOR1340-H430MK165 Mods, f/JATO|A1340H430

020IGNITER,ROCKET MOTOR1340-H431MK286 Mod 0, f/JATO Rocket Motor, MK91|A1340H431

016PROPELLANT GRAIN1340-H456MK90 Mod 0, f/2.75 IN. Rocket Motor, MK66 Mods 1 and  $2 \mid A1340H456$ 

026ROCKET,FLECHETTE,2.75 INCH1340-H457APN 13058370-11,M255E1 f/HYDRA 70|A1340H457

 $026 ROCKET, FLECHETTE, 2.75\ INCH1340-H458 w/Warhead,\ M255,\ w/Fuze,\ ET,\ M439,\ w/Rocket\ Motor,\ MK40\ and\ Mods,\ w/Propellant\ GR,\ MK43\ and\ Mods,\ Assembled\ or\ Unassembled | A1340H458$ 

026ROCKET, FLECHETTE, 2.75 INCH1340-H459w/Warhead WDU 4A/A, w/Propellant M9 Filler, w/Base Fuze, w/Rocket Motor MK40 and Mods, w/Propellant GR MK43 and Mods, Assembled or Unassembled A1340H459

026ROCKET, FLECHETTE, 2.75 INCH1340-H462APN 13058370-13, f/HYDRA 70|A1340H462

025ROCKET, PRACTICE, 2.75 INCH1340-H463w/Warhead, XM267, Inert Loaded, w/Fuze Rocket, M439, w/Rocket Motor, MK66 Mod 1, w/Propellant GR, MK 90 Mod 0, Assembled |A1340H463|

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H464Warhead, MK1 and Mods, Inert, w/Dummy Fuze, 2.75 IN. Rocket Motor, MK40, LSFFAR, w/Propellant GR, MK31 and Mods, Unassembled | A1340H464

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H469Warhead, XM229, COMP B Loaded, w/Fuze, Rocket, XM433, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled A1340H469

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H470Warhead M151, COMP B4 Loaded, w/Fuze Rocket, PD, M427, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Assembled or Unassembled | A1340H470

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H471Warhead, M151, COMP B Loaded, w/Fuze, Rocket, XM433, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled |A1340H471|

025ROCKET,PRACTICE,2.25 INCH1340-H479MK3 Series Head; MK15 2.25 Inch Motor|A1340H479

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H485w/Warhead, M151, W/Fuze Rocket, PD, M427, w/Rocket Motor, MK4 and Mods, w/Propellant GR, MK43 and Mods, Unassembled or Assembled | A1340H485 |

022ROCKET,SMOKE,2.75 INCH1340-H486w/Warhead, M156, WP, w/Fuze Rocket, PD, M427, w/Rocket MOTOR, MK4 and Mods, FFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled|A1340H486

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H487Warhead, HEAT, MK5 and Mods, w/Fuze, MK181 and Mods, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled A1340H487

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H488Warhead XM229, COMP B Loaded, w/Fuze Rocket, Proximity, M429, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled A1340H488

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H489Warhead, M151, COMP B Loaded w/Fuze, M429, w/Rocket Motor, MK40 and Mod, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled | A1340H489

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H490Warhead, M151, COMP B4 Loaded, w/Fuze, PD, M423, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Assembled or Unassembled | A1340H490

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H492Warhead, MK1 and Mods, HBX-1 Loaded, w/Fuze, PD, MK176 and Mods, w/Rocket Motor, MK40 Mod 0, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled A1340H492

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H496Warhead, MK1 and Mods, HBX-1 Loaded, w/Fuze, PD, MK176 and Mods, w/Rocket Motor, MK40, LSFFAR, w/Propellant GR, MK31 and Mods, Unassembled | A1340H496

025ROCKET,PRACTICE,2.75 INCH1340-H502Warhead, Inert, MK1, w/Rocket Motor, MK1|A1340H502

025ROCKET, PRACTICE, 2.75 INCH1340-H513Warhead, Inert, MK1 and Mods, w/Rocket Motor, MK2, MK3 or MK4 and Mods|A1340H513

022ROCKET, SMOKE, 2.75 INCH1340-H518Warhead, E12, WP, w/Fuze, PD, M423, w/Rocket Motor, MK40 Mod 1, w/Propellant GR, MK43 and Mods, Unassembled | A1340H518

022ROCKET, SMOKE, 2.75 INCH1340-H519Warhead, M156, WP, w/Fuze, PD, M423, w/Rocket Motor, MK40 and Mods, w/Propellant GR, MK43 and Mods, Unassembled or Assembled | A1340H519

036ROCKET, CHEMICAL AGENT, 115 MILLIMETER1340-H520GB, M55|A1340H520

036ROCKET, CHEMICAL AGENT, 115 MILLIMETER1340-H521VX, M55|A1340H521

020ROCKET MOTOR CLUSTER1340-H531Aero 7D, LAU-3A/A or LAU-60/A Launcher w/10 2.75 IN. Rocket Motors, MK4 and Mods|A1340H531|

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H534Warhead, XM229, COMP B Loaded, w/Fuze Rocket, PD, M423, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Unassembled or Assembled A1340H534

028LAUNCHER AND ROCKET, AIRCRAFT1340-H5372.75 IN., HE, Rocket, Warhead, MK1 and Mods, w/Fuze, MK176 w/Rocket Motor, MK1, MK2, MK3 or MK4 and Mods, 19/LAU-3A/A|A1340H537

028LAUNCHER AND ROCKET, AIRCRAFT1340-H5392.75 IN., HE, Rocket, Warhead, MK5 and Mods, w/Fuze, MK181, w/Rocket Motor, MK1, MK2, MK3 or MK4 and Mods, 19/LAU-3A/A|A1340H539

020ROCKET MOTOR CLUSTER1340-H546LAU-10/A or LAU-10A/A Launcher, w/4 Rocket Motors, MK 16 and Mods, w/Propellant GR, MK49 and Mods|A1340H546

020ROCKET MOTOR CLUSTER1340-H547LAU-10 B/A Launcher, w/4 Rocket Motors, MK71 and Mods, w/Propellant Grain, MK49 and Mods|A1340H547

035ROCKET, HIGH EXPLOSIVE, 66 MILLIMETER1340-H553M72A1, w/Precision Warhead, AT, M18A1, w/Rocket Motor, M54, Assembled w/Launcher, M72A1 | A1340H553

035ROCKET, HIGH EXPLOSIVE, 66 MILLIMETER1340-H555Warhead, AT, M18 Series, w/Rocket Motor, M54, Assembled, w/Launcher, M72 Series | A1340H555

028LAUNCHER AND ROCKET, AIRCRAFT1340-H5562.75 IN., HE, Rocket, Warhead, MK1 and Mods, w/Fuze, M427, w/Rocket Motor, MK4 and Mods, 19/LAU-60/A|A1340H556

035ROCKET, HIGH EXPLOSIVE, 66 MILLIMETER1340-H557M72 Series, Modified, w/Warhead, AT, M18 Series, w/Rocket Motor, M54, Assembled w/Launcher, M72 Series, w/Fiber Glass Coupler, w/ or w/o Interface Ring|A1340H557

020ROCKET MOTOR CLUSTER1340-H561LAU-10 B/A Launcher, w/4 Rocket Motors, MK16 Mod 3, w/Propellant GR, MK49 and Mods|A1340H561

020ROCKET MOTOR CLUSTER1340-H562LAU-10 C/A Launcher, w/4 Rocket Motors, MK16 Mod 3, w/Propellant GR, MK49 and Mods $\mid$ A1340H562

 $020ROCKET\ MOTOR\ CLUSTER1340-H564LAU-10\ C/A\ Launcher,\ w/4\ Rocket\ Motors,\ MK71\ Mod\ 0,\ w/Propellant\ GR,\ MK49\ and\ Mods|A1340H564$ 

020ROCKET MOTOR CLUSTER1340-H567LAU-10 D/A Launcher, w/4 Rocket Motors, MK71 Mod 1, w/Propellant GR, MK88 Mod 0, Thermally Protected  $\mid$  A1340H567

020ROCKET MOTOR CLUSTER1340-H580LAU-10C/A Launcher, w/4 Rocket Motors, MK71 Mod 1, w/Propellant GR, MK88 Mod  $0 \mid A1340H580$ 

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H582MK66, Mod 3, w/Warhead M151, w/Fuze M433, Hydra 70|A1340H582

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H583MK66, Mod 3, w/Warhead M151, w/Fuze M423, Hydra 70|A1340H583

035ROCKET, HIGH EXPLOSIVE, 84 MILLIMETER1340-H584XM136, Light Combat Assault Weapon | A1340H584

028LAUNCHER AND ROCKET, AIRCRAFT1340-H5892.75 IN., HE, Rocket, Warhead, M151, w/Fuze, M427, w/Rocket Motor, MK4 and Mods,  $19/\text{LAU}-3/A \mid \text{A1340H589}$ 

028LAUNCHER AND ROCKET, AIRCRAFT1340-H5902.75 IN., HE, Rocket, Warhead, M151, w/Fuze, M427, w/Rocket Motor, MK4 and Mods, 19/LAU-69/A|A1340H590

022ROCKET, SMOKE, 2.75 INCH1340-H593Warhead, M156, WP, w/Fuze, PD, M427, w/Rocket Motor, MK40 and Mods, w/Propellant GR, MK43 and Mods, Unassembled or Assembled |A1340H593|

030ROCKET, HIGH EXPLOSIVE, 3.5 INCH1340-H600HEAT, M28A2|A1340H600

024ROCKET, PRACTICE, 3.5 INCH1340-H601M29 Series | A1340H601

021ROCKET, SMOKE, 3.5 INCH1340-H602WP, M30|A1340H602

028LAUNCHER AND ROCKET, AIRCRAFT1340-H6052.75 IN. Practice Rocket, Warhead, WTU-1/B, Inert, w/Rocket Motor, MK4 and Mods, 10/LAU-69/A|A1340H605

028LAUNCHER AND ROCKET, AIRCRAFT1340-H6062.75 IN. Practice Rocket, Warhead, WTU-14/B, Inert, w/Rocket Motor, MK4 and Mods, 10/LAU-69/A|A1340H606

030ROCKET, HIGH EXPLOSIVE, 4.5 INCH1340-H628HE, w/o Launcher | A1340H628

031ROCKET, HIGH EXPLOSIVE, 2.75 INCH1340-H640APN 13058371-12, HYDRA 70|A1340H640

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H641APN 13058371-13, HYDRA 70|A1340H641

031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H642APN 13058371-14, HYDRA 70|A1340H642

028ROCKET, HIGH EXPLOSIVE, 5 INCH1340-H650Warhead, MK7 and Mods, w/Rocket Motor, MK3 and Mods, Unassembled | A1340H650

028ROCKET, HIGH EXPLOSIVE, 5 INCH1340-H651Warhead, MK10 and Mods, w/Rocket Motor, MK4 and Mods, Nose Fuze included, Unassembled. | A1340H651

028ROCKET,HIGH EXPLOSIVE,5 INCH1340-H652Warhead, MK8, all Mods, w/Rocket Motor, MK3, all Mods.|A1340H652

028ROCKET, HIGH EXPLOSIVE, 5 INCH1340-H653Warhead, MK10 and Mods, w/Rocket Motor, MK4 and Mods, Unassembled A1340H653

 $028 ROCKET, HIGH\ EXPLOSIVE, 5\ INCH1340-H655 Warhead,\ MK12\ and\ Mods,\ w/Rocket\ Motor,\ MK5\ and\ Mods,\ Unassembled | A1340H655$ 

028 ROCKET, HIGH EXPLOSIVE, 5 INCH1340-H657 Warhead, MK7 and Mods, w/Fuze, PD, MK29 Mod 3, Rocket Motor, MK3 and Mods Assembled | A1340 H657 Warhead, MK7 and MC7 and MC

028ROCKET, HIGH EXPLOSIVE, 5 INCH1340-H659Warhead, MK10 and Mods, w/Fuze, MK30 and Mods, w/Rocket Motor, MK4 and Mods, Assembled A1340H659

022ROCKET,PRACTICE,5 INCH1340-H661Warhead, Inert, MK10 and Mods, w/Dummy Nose Fuze, w/Rocket Motor, MK4 and Mods, Empty|A1340H661

033WARHEAD,2.75 INCH ROCKET,PRACTICE1340-H663WTU-1/B, Inert Loaded|A1340H663

033WARHEAD, 2.75 INCH ROCKET, PRACTICE1340-H664WTU-14/B, Inert Loaded | A1340H664

033WARHEAD, 2.75 INCH ROCKET, PRACTICE1340-H665XM 243, w/o Fuze | A1340H665

030ROCKET, PRACTICE, 115 MILLIMETER1340-H706EG, M61|A1340H706

040ROCKET,PRACTICE,35 MILLIMETER SUBCALIBER1340-H708M73 Series, f/Launcher M190|A1340H708

040ROCKET,PRACTICE,35 MILLIMETER SUBCALIBER1340-H709Empty, M73, f/Launcher M190|A1340H709

040ROCKET, PRACTICE, 35 MILLIMETER SUBCALIBER1340-H712XM137|A1340H712

- 020DUMMY WARHEAD, ROCKET1340-H760MA1 | A1340H760
- 020DUMMY WARHEAD, ROCKET1340-H761MDU-11A|A1340H761
- 020DUMMY WARHEAD,ROCKET1340-H7620gden Air Materiel Area P/N 7653126-10, f/ATR-2A Rocket|A1340H762
- 020DUMMY WARHEAD, ROCKET1340-H763M60 | A1340H763
- 033WARHEAD, 2.75 INCH ROCKET, SPOTTING1340-H788Red, XM157, w/Rocket Motor, MK40 and Mods, Unassembled | A1340H788
- 033WARHEAD,2.75 INCH ROCKET,SPOTTING1340-H789Yellow, XM158, w/Rocket Motor, MK40 and Mods, Unassembled A1340H789
- 030WARHEAD, 2.75 INCH ROCKET, FLARE1340-H812M257, w/Fuze MB0|A1340H812
- 030WARHEAD, 2.75 INCH ROCKET, FLARE1340-H813M257, NAVAIR DWG 3235AS100 | A1340H813
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H823M261 | A1340H823
- 039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-H824AMMO H824 CANCELLED ON 121603
- 031ROCKET,HIGH EXPLOSIVE,2.75 INCH1340-H826Dual Purpose, w/Warhead, XM247, Comp B-4 Loaded, w/Fuze, Rocket, P1BD, XM438, W/Rocket Motor, MK40 and Mods, FFAR, w/Propellant Grain, MK43 and Mods, Unassembled or Assembled A1340H826
- 025ROCKET,PRACTICE,2.75 INCH1340-H828w/Warhead, WTU-1/B Solid Slug Loaded, w/o Fuze, or w/Warhead, M230, Inert Loaded, w/Fuze, Rocket, Practice, M435, w/Rocket Motor, MK40 and Mods, LSFFAR, w/Propellant GR, MK43 and Mods, Assembled or Unassembled A1340H828
- 033WARHEAD,2.75 INCH ROCKET,PRACTICE1340-H831M230, w/o Fuze|A1340H831
- 033WARHEAD, 2.75 INCH ROCKET, PRACTICE1340-H832M151, w/Inert Fuze, M423 or M427 | A1340H832
- 033WARHEAD,2.75 INCH ROCKET,PRACTICE1340-H835MK1, MK5, MK61 and Mods|A1340H835
- 039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-H836MK1 and Mods, FFAR, w/Fuze MK176 and Mods|A1340H836
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE 1340-H837MK5 and Mods, FFAR, HEAT, w/Fuze MK181 and Mods | A1340H837
- 039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-H838MK1 and Mods, w/Fuze MK178 and Mods|A1340H838
- 039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-H839M1, HEAT, w/Fuze M406 or MK181 and Mods|A1340H839
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H840MK1 and Mods, w/o Fuze | A1340H840
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H842M151, w/Fuze, Rocket, PD, M427 Series | A1340H842
- 039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-H843M151, w/Fuze, Rocket, PD, M423|A1340H843
- 033WARHEAD,2.75 INCH ROCKET,SPOTTING1340-H845Red, XM152 and XM157|A1340H845
- 033WARHEAD,2.75 INCH ROCKET,SPOTTING1340-H846Yellow, XM153 and XM158|A1340H846
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H847MK1 and Mods, FFAR, w/Fuze Rocket, PD, XM427 or M427 (XM427E1)  $\mid$  A1340H847
- 039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-H848MK1 and Mods, w/Fuze XM423|A1340H848
- 030WARHEAD, 2.75 INCH ROCKET, SMOKE1340-H849M156, w/Fuze, PD, M423|A1340H849
- 030WARHEAD, 2.75 INCH ROCKET, SMOKE1340-H850E12, w/Fuze, PD, M423|A1340H850
- 039WARHEAD,2.75 INCH ROCKET,HIGH EXPLOSIVE1340-H851Dual Purpose, XM247, w/Fuze Rocket, PIBD, XM438| A1340H851
- 030WARHEAD, 2.75 INCH ROCKET, SMOKE1340-H855M156, w/Fuze, PD, M427 | A1340H855
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H859M229, Comp B Loaded, w/o Fuze | A1340H859

- 030WARHEAD,2.75 INCH ROCKET,SMOKE1340-H861WP, MK67 Mod 0, w/Fuze, PD, M427|A1340H861
- 035ROCKET, RIOT CONTROL AGENT, 2.75 INCH1340-H862CS, FFAR, XM99|A1340H862
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H863XM229, Comp B4 Loaded, w/Fuze, Rocket, Proximity, M429| A1340H863
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H864M151, Comp B Loaded, w/Fuze, Rocket, Proximity, M429| A1340H864
- 039WARHEAD, 2.75 INCH ROCKET, HIGH EXPLOSIVE1340-H868M229, W/Fuze, Rocket, PD, M423|A1340H868
- 033WARHEAD, 2.75 INCH ROCKET, PRACTICE1340-H872XM274/M274|A1340H872
- 033WARHEAD, 2.75 INCH ROCKET, PRACTICE1340-H873M267 | A1340H873
- 030WARHEAD, 5 INCH ROCKET, PRACTICE1340-H880MK25 and Mods | A1340H880
- 030WARHEAD, 5 INCH ROCKET, PRACTICE1340-H886MK32 and Mods | A1340H886
- 030WARHEAD, 2.75 INCH ROCKET, SMOKE1340-H890MK67 Mod 1, w/o Fuze, RP Loaded | A1340H890
- 030WARHEAD, 2.75 INCH ROCKET, SMOKE1340-H891#MK67 Mod 1, w/Fuze, MK352, RP Loaded | A1340H891
- 030WARHEAD, 2.75 INCH ROCKET, SMOKE1340-H892MK67 Mod 1, w/Fuze, PD, MK352, RP Loaded | A1340H892
- 030WARHEAD, 2.75 INCH ROCKET, SMOKE1340-H893MK67 Mod 1, w/Fuze, PD, M427, RP Loaded | A1340H893
- 036WARHEAD, 5 INCH ROCKET, HIGH EXPLOSIVE 1340-H900MK10 and Mods, TNT, w/Aux Detonator MK44 Mod 2, w/o Nose Fuze |A1340H900
- 036WARHEAD,5 INCH ROCKET,HIGH EXPLOSIVE1340-H901MK10 and Mods, TNT, w/Aux Detonator MK44 Mod 1, w/Nose Fuze, MK174 Mod 0|A1340H901
- 036WARHEAD, 5 INCH ROCKET, HIGH EXPLOSIVE1340-H902MK12 and Mods, GP, w/or w/o Base Fuze | A1340H902
- 030WARHEAD, 5 INCH ROCKET, PRACTICE1340-H907MK24 and Mods | A1340H907
- 036WARHEAD, 5 INCH ROCKET, CHEMICAL AGENT1340-H911MK4 and Mods | A1340H911
- 036WARHEAD,5 INCH ROCKET,HIGH EXPLOSIVE1340-H912MK6 and Mods (Except Mod 4)|A1340H912
- 036WARHEAD,5 INCH ROCKET,HIGH EXPLOSIVE1340-H913MK78 Mod 0, w/o Fuze, f/Rocket Assisted Projectile| A1340H913
- 036WARHEAD,5 INCH ROCKET, HIGH EXPLOSIVE1340-H914MK6 Mod 4, VT | A1340H914
- 036WARHEAD, 5 INCH ROCKET, HIGH EXPLOSIVE1340-H915MK7 and Mods, GP-SS|A1340H915
- 036WARHEAD,5 INCH ROCKET, HIGH EXPLOSIVE1340-H916MK8 and Mods, COM-SS|A1340H916
- 036WARHEAD, 5 INCH ROCKET, HIGH EXPLOSIVE1340-H918MK10 and Mods, HC-SS|A1340H918
- 036WARHEAD, 5 INCH ROCKET, HIGH EXPLOSIVE1340-H922MK25 and Mods, HEAT | A1340H922
- 036WARHEAD,5 INCH ROCKET, HIGH EXPLOSIVE1340-H923MK29 and Mods, ASW, w/Base Fuze | A1340H923
- 030WARHEAD, 5 INCH ROCKET, PRACTICE1340-H925MK6 and Mods | A1340H925
- 036WARHEAD,5 INCH ROCKET, HIGH EXPLOSIVE1340-H928MK29 and Mods, ASW, w/Base Plug|A1340H928
- 036WARHEAD, 5 INCH ROCKET, CHEMICAL AGENT1340-H929MK34 Mod 0 and 1, Smoke, f/ZUNI|A1340H929
- 036WARHEAD, 5 INCH ROCKET, HIGH EXPLOSIVE1340-H930MK24 Mod 0, Comp B, w/ Base Fuze MK191, w/o Nose Fuze A1340H930
- 036WARHEAD,5 INCH ROCKET,HIGH EXPLOSIVE1340-H931MK32 Mod 0, Comp B, w/o Nose Fuze|A1340H931
- 036WARHEAD,5 INCH ROCKET, HIGH EXPLOSIVE1340-H933MK63 Mod 0, Fragmentation, w/o Fuze Al340H933
- 036WARHEAD,5 INCH ROCKET,HIGH EXPLOSIVE1340-H937MK10 and Mods, Comp B, w/Aux Detonator MK44 Mod 2, w/Nose Fuze PD, MK30 Mod  $4 \mid A1340 \mid A134$

036WARHEAD,5 INCH ROCKET,HIGH EXPLOSIVE1340-H938MK10 Mod 9, Comp B, w/Aux Detonator MK44 Mod 1, w/Nose Fuze, VT, MK174 Mod 0|A1340H938

036WARHEAD, 5 INCH ROCKET, HIGH EXPLOSIVE1340-H939MK24 Mod 1, COMP B, Vermiculite Filled Fuze Cavity, w/Base Fuze Hole Plug|A1340H939

030WARHEAD, 5 INCH ROCKET, PRACTICE1340-H941MK10 Mod 9, Inert|A1340H941

036WARHEAD, 5 INCH ROCKET, CHEMICAL AGENT1340-H943MK34 Mod 2, Smoke, w/o Fuze, RP Loaded | A1340H943

030WARHEAD, 5 INCH ROCKET, PRACTICE1340-H945MK6 and Mods, Inert Loaded, Modified, f/Zuni Rocket | A1340H945

030WARHEAD, 5 INCH ROCKET, PRACTICE1340-H946Inert Loaded, WTU-11/B|A1340H946

027WARHEAD, 5 INCH ROCKET, EMPTY1340-H947MK6 Mod 1|A1340H947

027WARHEAD, 5 INCH ROCKET, EMPTY1340-H952MK24 Mod 0|A1340H952

027WARHEAD, 5 INCH ROCKET, EMPTY1340-H960MK25 Mod 1|A1340H960

027WARHEAD, 5 INCH ROCKET, EMPTY1340-H961MK25 Mod 2|A1340H961

025ROCKET, PRACTICE, 2.75 INCH1340-H971APN 13296200-1, Hydra 70|A1340H971

025ROCKET, PRACTICE, 2.75 INCH1340-H972APN 13058371-6, Hydra 70|A1340H972

025ROCKET, PRACTICE, 2.75 INCH1340-H973APN 13058371-7, Hydra 70|A1340H973

025ROCKET,PRACTICE,2.75 INCH1340-H974MK66, Mod 3, w/Warhead M267 Hydra 70|A1340H974

025ROCKET, PRACTICE, 2.75 INCH1340-H975MK66, Mod 3, w/Warhead M274 Hydra 70|A1340H975

024LAUNCHER, ROCKET, AIRCRAFT1340-JWA1CAGE 30003 P/N 1716AS400 LAU-61G/A THERMALLY PROTECTED A1340JWA1

043WARHEAD,70 MILLIMETER ROCKET,HIGH EXPLOSIVE1340-J002Hydra 70|A1340J002

046WARHEAD SECTION,762 MILLIMETER ROCKET,PRACTICE1340-J018M38, w/Warhead, w/Fuze MT, M421 (T2075) | A1340J018

012ROCKET MOTOR1340-J0625 Inch, MK16 Mod 0|A1340J062

030INITIATOR, ROCKET MOTOR IGNITER1340-J070f/TARGETS, APN 13350002|A1340J070

012ROCKET MOTOR1340-J077SR110-AD-1; USED ON PWN 10A,11A,12A METEOROLOGICAL ROCKETS | A1340J077

 $012 \texttt{ROCKET} \ \texttt{MOTOR1340-J1022.75} \ \texttt{IN.} \ \texttt{Rocket} \ \texttt{Motor}, \ \texttt{MK2}, \ \texttt{MK3}, \ \texttt{MK4} \ \texttt{and} \ \texttt{Mods}, \ \texttt{w/Propellant} \ \texttt{GR} | \texttt{A1340J102}| \texttt{A134$ 

012ROCKET MOTOR1340-J103Inert, 2.75 IN. Rocket Motor|A1340J103

012ROCKET MOTOR1340-J104SR105AJ1, Explosive Loaded, 2.75 IN. Rocket Motor|A1340J104

012ROCKET MOTOR1340-J106MK40 and Mods, 2.75 IN. Rocket Motor, w/Propellant GR|A1340J106

012ROCKET MOTOR1340-J107MK40 Mod 0, LSFFAR, w/23 IN. Coated Stabilizing Rod, 2.75 IN. Rocket|A1340J107

 ${\tt 012ROCKET\ MOTOR1340-J136MK16\ Mod\ 1,\ Inert,\ w/Plastic\ Grain|A1340J136}$ 

012ROCKET MOTOR1340-J143MK22 Mod 2, 5 IN. Rocket Motor, f/Linear Demolition Charge, M58A2 and M68A2  $\mid$  A1340J143

012ROCKET MOTOR1340-J144MK22 Mods 0 and 1, 5 IN. Rocket Motor, f/Linear Demolition Charge M58, M58A1, M68 and M68A1, f/LVTE1|A1340J144

012ROCKET MOTOR1340-J145MK23 Mods, Explosive Loaded|A1340J145

012ROCKET MOTOR1340-J146MK66 Mod 1, 2.75 IN Rocket Motor, w/Propellant GR MK90 Mod 0, w/Igniter, MK 125 Mod  $5 \mid A1340 \mid J146$ 

 $012 \texttt{ROCKET MOTOR1340-J147MK66 Mod 2, 2.75 IN., w/Propellant Grain MK90 Mod 2 and Igniter MK125 Mod 5, Anti-Hero Equipment | \texttt{A1340J147}$ 

012ROCKET MOTOR1340-J149MK34 and Mods, w/Igniter, MK263 Mod 1 or MK286 Mod 1|A1340J149

012ROCKET MOTOR1340-J160MK2 and Mods, Inert, 5 IN. Rocket Motor|A1340J160 012ROCKET MOTOR1340-J161MK3 and Mods, 5 IN. Rocket Motor|A1340J161 012ROCKET MOTOR1340-J163MK5 and Mods, 5 IN. Rocket Motor|A1340J163 012ROCKET MOTOR1340-J165MK10 and Mods, 5 IN. Rocket Motor A1340J165 012ROCKET MOTOR1340-J168MK4 and Mods, Inert, 5 IN. Rocket Motor|A1340J168 012ROCKET MOTOR1340-J201McDonnell Douglas CORP, P/N 568242-525|A1340J201 012ROCKET MOTOR1340-J203M37A1|A1340J203 012ROCKET MOTOR1340-J204M180 LA1340J204 012ROCKET MOTOR1340-J216XM66E2, 762MM Rocket | A1340J216 012ROCKET MOTOR1340-J242A/A44A-T1, Inert, MB-1 Rocket | A1340J242 012ROCKET MOTOR1340-J247MK16 and Mods, 5 IN. FFAR, w/Propellant GR, MK49 and Mods, w/Igniter, MK130 Mod 1| A1340J247 020IGNITER, ROCKET MOTOR1340-J262M17A, Type MA-1|A1340J262 020IGNITER, ROCKET MOTOR1340-J263M20A1, f/3.5 IN Rocket, M28 Series, M29A1 and M30|A1340J263 0201GNITER, ROCKET MOTOR1340-J264f/TARGETS, APN 13350005-1|A1340J264 012ROCKET MOTOR1340-J270MK71 Mod 0, 5 IN. Rocket Motor, WAFFAR, w/Propellant GR, MK49 and Mods, w/Igniter, MK282 Mod 0|A1340J270 012ROCKET MOTOR1340-J271MK71 Mod 1, 5 IN. Rocket Motor, WAFFAR, w/Propellant GR, MK88 Mod 0, w/Igniter, MK282 Mod 0|A1340J271 012ROCKET MOTOR1340-J272MK81 Mod 0, CHAFFROC|A1340J272 012ROCKET MOTOR1340-J273MK71 Mod 1, Inert Loaded|A1340J273 011FUZE, ROCKET1340-J280Dummy Nose, MK24 Mod 0|A1340J280 011FUZE, ROCKET1340-J281M404A2, BD, f/3.5 IN. Rocket | A1340J281 011FUZE,ROCKET1340-J288PD, Superquick and Delay, M440|A1340J288 011FUZE, ROCKET1340-J289Nose FMU-90/B, PD, Delay|A1340J289 011FUZE, ROCKET1340-J300Nose, MK30 Mod 3 and 4 PD|A1340J300 011FUZE, ROCKET1340-J302Nose, MK100 and Mods | A1340J302 011FUZE, ROCKET1340-J308Nose, AN-MK149 Mod 0, PD|A1340J308 020FUZE, ROCKET, PRACTICE1340-J318Nose, M435|A1340J318 011FUZE, ROCKET1340-J320Nose, MK176 and Mods | A1340J320 011FUZE, ROCKET1340-J321Nose, MK181 and Mods | A1340J321 011FUZE, ROCKET1340-J327Nose, MK178 and Mods | A1340J327 011FUZE, ROCKET1340-J329M414 Series, Proximity | A1340J329 011FUZE, ROCKET1340-J333Nose, MK174 Mod 0, VT | A1340J333 011FUZE, ROCKET1340-J334M81 or M81A1, PD|A1340J334 011FUZE, ROCKET1340-J338T2075 Series, MT|A1340J338 020FUZE, ROCKET, PRACTICE1340-J339Nose, f/2.75 IN. Rocket Head MK1 Mod 0 (Practice) | A1340J339

011FUZE, ROCKET1340-J344Nose, MK352 Mod 2, PD|A1340J344

011FUZE, ROCKET1340-J345Nose, MK188 Mod 0, PD|A1340J345

011FUZE, ROCKET1340-J346PD, M427 Series | A1340J346

011FUZE, ROCKET1340-J348Base, MK191 Mod 1|A1340J348

011FUZE, ROCKET1340-J349XM423 and M423 (XM423E1), PD | A1340J349

011FUZE, ROCKET1340-J350XM429, Proximity | A1340J350

020FUZE, ROCKET, PRACTICE1340-J352Nose, f/2.75 IN. Rockets Inert Loaded Warheads | A1340J352

011FUZE, ROCKET1340-J353M412E1, w/o Booster Pellet | A1340J353

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J407f/LAU-59, Aft|A1340J407

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J408f/LAU-59, Fwd|A1340J408

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J416f/LAU-10 D/A Launcher, Fwd Fairing Thermally Protected, Aft Fairing Unprotected A1340J416

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J417f/LAU-10/A and LAU-10A/A Launchers | A1340J417

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J418f/LAU-61/A and LAU-69/A Launcher, Aft, Aluminum | A1340J418

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J419f/LAU-68/A Launcher Aft Aluminum | A1340J419

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J421f/Aero 7D Launcher|A1340J421

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J422f/LAU-3A/A and LAU-60/A Launcher|A1340J422

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J423f/LAU-10/A Launcher, f/Propeller Driven ACFT Only | A1340J423

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J428f/LAU-32A/A Launcher|A1340J428

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J429f/LAU-32B/A Launcher|A1340J429

025FIN ASSEMBLY, ROCKET MOTOR1340-J4315 IN. Rocket Motor, MK2, MK10 and Mods|A1340J431

 $\tt 032FAIRING,AIRCRAFT\ ROCKET\ LAUNCHER1340-J432f/LAU-61/A\ and\ LAU-69/A\ Launcher,\ Fwd | A1340J432f/A12-61/A\ and\ LAU-69/A\ and\ LAU-69/A\ and\ A1340J432f/A12-61/A\ and\ A1340J432f/A$ 

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J433f/LAU-68/A Launcher, Fwd|A1340J433

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J434f/LAU-68/A Launcher|A1340J434

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J435f/LAU-61/A and LAU-69/A Launcher, Fwd and Aft|A1340J435

032FAIRING, AIRCRAFT ROCKET LAUNCHER1340-J437f/LAU-56/A Launcher|A1340J437

032FAIRING,AIRCRAFT ROCKET LAUNCHER1340-J438f/LAU-10/A and LAU-10A/A Launcher, Aft|A1340J438

023FIRING MECHANISM, ROCKET1340-J445Selective Time, MB-1 Rocket | A1340J445

023FIRING MECHANISM, ROCKET1340-J446f/ATR-2A Rocket|A1340J446

014FIN KIT, ROCKET1340-J450A/C Rocket | A1340J450

043WARHEAD SECTION,762 MILLIMETER ROCKET,EMPTY1340-J470M1 Series|A1340J470

052WARHEAD SECTION,762 MILLIMETER ROCKET,HIGH EXPLOSIVE1340-J473XM186, w/Warhead, w/Fuze M421, Not Installed w/Fuzing Components|A1340J473

012ROCKET MOTOR1340-J480M26, 318MM Rocket|A1340J480

012ROCKET MOTOR1340-J481MK62 Mod 2|A1340J481

012ROCKET MOTOR1340-J485M3 Series, 762MM Rocket | A1340J485

012ROCKET MOTOR1340-J486M3A1 and M3A1C, 762 MM Rocket|A1340J486

025FIN,762 MILLIMETER ROCKET1340-J490M136 Series|A1340J490

025FIN,762 MILLIMETER ROCKET1340-J492M17|A1340J492

038WARHEAD,762 MILLIMETER ROCKET, PRACTICE1340-J510P/N 8026305; Reinforced Concrete Filler | A1340J510

050CHARGE KIT, SPOTTING AND DEMOLITION, TRAINING ROCKET1340-J540MB-1|A1340J540

015CHARGE, SPOTTING1340-J545762MM Rocket, Flash-Smoke, XM38E1|A1340J545

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1340-J586P/N:2531913; MCDONNELL DOUGLAS CORP; FROMERLY CALLED LUG, SUSPENSION, ROCKET|A1340J586

032LUG, SUSPENSION, AIRCRAFT ORDNANCE1340-J590F/LAU-10/A, 10A/A, 10A/B|A1340J590

013CANISTER, MINE1345-J003Anti-tank, Volcano, M87A1 | A1345J003

027DISPENSER AND MINE, AIRCRAFT1345-J004CBU-78C/B, GATOR, NAVAIR DWG 1183AS900|A1345J004

027DISPENSER AND MINE, AIRCRAFT1345-J005P/N 975560-30; OO-ALC F/CBU-104 | A1345J005

027DISPENSER AND MINE, AIRCRAFT1345-J006DISPENSER AND MINE, AIRCRAFT, DUMMY; CBU-104(D-4)/B; P/N: 975560-50; CAGE: 98747 | A1345J006

018MINE, ANTIPERSONNEL1345-J007Claymore M18A series with accessories, for a Stryker repack. | A1345J007

027MINE, ANTIPERSONNEL, PRACTICE1345-J008APERS Practice Mine, M68, with non-electric Initiation System. | A1345J008

023ACTIVATOR, ANTITANK MINE1345-K001M1 | A1345K001

023ACTIVATOR, ANTITANK MINE1345-K002M1, Practice | A1345K002

023ACTIVATOR, ANTITANK MINE1345-K003M2 (T3E1), HE|A1345K003

032FIRING DEVICE, ANTIPERSONNEL MINE1345-K008M57|A1345K008

024BURSTER, FIELD INCENDIARY1345-K010M4, w/o Fuze|A1345K010

043MINE DISPERSING SUBSYSTEM, AIRCRAFT, PRACTICE1345-K015M132|A1345K015

043MINE DISPERSING SUBSYSTEM, AIRCRAFT, TRAINING1345-K016Training, M133|A1345K016

022CANISTER, MINE, TRAINING1345-K018Empty, f/Training Mine M133|A1345K018

034MINE DISPERSING SUBSYSTEM, AIRCRAFT1345-K020M56|A1345K020

025DISPENSER AND MINE, GROUND1345-K022XM131/M131 f/Dispensing Antitank and Antipersonnel Mines, Functional Sequence  $17-4 \mid A1345K022$ 

020CHARGE, MINE, EJECTION1345-K027M198 | A1345K027

020CHARGE, MINE, EJECTION1345-K028M133|A1345K028

024PRIMER-IGNITER, MINE FUZE1345-K030M10 and M10A1|A1345K030

024PRIMER-IGNITER, MINE FUZE1345-K031M10A2|A1345K031

015CHARGE, SPOTTING1345-K040AP, Practice, M8, f/Mine|A1345K040

022CANISTER,MINE,PRACTICE1345-K042XM88/M88 f/Dispenser XM139/M139 (Volcano)|A1345K042

013CANISTER,MINE1345-K045XM87/M87 f/Dispenser XM139/M139 (Volcano)|A1345K045

009FUZE, MINE1345-K050M603, AT | A1345K050

009FUZE,MINE1345-K051M604, AT, Practice | A1345K051

 ${\tt 009FUZE,MINE1345-K053M6A1,\ Combination} \,|\, {\tt A1345K053}$ 

 $\texttt{009FUZE,MINE} 1345-\texttt{K054M7A1, Combination} \\ \texttt{|A1345K054|}$ 

009FUZE,MINE1345-K055M10 Series, Combination, w/o Primer-Igniter|A1345K055

009FUZE, MINE1345-K056M10 Series, Combination, w/Primer-Igniter|A1345K056 009FUZE, MINE1345-K058M605, Combination, HE|A1345K058 009FUZE, MINE1345-K060Antitank, M619|A1345K060 009FUZE, MINE1345-K061AT, M608|A1345K061 009FUZE, MINE1345-K062FMU-30/B, Detonating Type | A1345K062 009FUZE, MINE1345-K063FMU-30/B, Inert|A1345K063 009FUZE, MINE1345-K064Antitank, M607|A1345K064 009FUZE, MINE1345-K065M606, AT | A1345K065 009FUZE, MINE1345-K068XM624/M624 f/Mine AT M15A1|A1345K068 018MINE, ANTIPERSONNEL1345-K090M2 Series, Bounding | A1345K090 027MINE, ANTIPERSONNEL, PRACTICE1345-K091M2 Series, Inert | A1345K091 018MINE, ANTIPERSONNEL1345-K092M16 Series, Bounding | A1345K092 027MINE, ANTIPERSONNEL, PRACTICE1345-K105M8, (T4) | A1345K105 018MINE, ANTIPERSONNEL1345-K120M3, Nonbounding, Metallic | A1345K120 018MINE, ANTIPERSONNEL1345-K121M14, Nonbounding, Nonmetallic | A1345K121 027MINE, ANTIPERSONNEL, PRACTICE1345-K122T34 Series | A1345K122 027DISPENSER AND MINE, AIRCRAFT1345-K130CBU-78(P-2)A/B, Practice | A1345K130 027DISPENSER AND MINE, AIRCRAFT1345-K131CBU-78 (P-1), w/Dummy Mines, Practice A1345K131 027DISPENSER AND MINE, AIRCRAFT1345-K132f/CBU-89(T-4)A/B|A1345K132 027DISPENSER AND MINE, AIRCRAFT1345-K133Tactical, CBU-78B/B, Gator, w/Suspension Lugs and Band Retrofit Kit, NAVAIR DWG 118AS250|A1345K133 027DISPENSER AND MINE, AIRCRAFT1345-K134CBU-89 (D-4) /B|A1345K134 027MINE, ANTIPERSONNEL, PRACTICE1345-K139XM68, Inert, Nonbounding, Nonmetallic, w/Firing Device and Test Set | A1345K139 018MINE, ANTIPERSONNEL1345-K143M18 Series, Nonbounding, Nonmetallic | A1345K143 027MINE, ANTIPERSONNEL, PRACTICE1345-K144M18 Series, Inert, Nonbounding, Nonmetallic | A1345K144 018MINE, ANTIPERSONNEL1345-K145M18A1, Nonbounding, Nonmetallic, w/o Firing Device and Test Set | A1345K145 018MINE, ANTIPERSONNEL1345-K146M26 | A1345K146 018MINE, ANTIPERSONNEL1345-K150M16A1, Inert, w/Fuze Mine Combination, M605 Inert|A1345K150 018MINE, ANTIPERSONNEL1345-K151HE, M74 Series | A1345K151 018MINE, ANTIPERSONNEL1345-K152XM86/M86|A1345K152 013MINE, ANTITANK1345-K160Heavy, HE, Metallic, M6 Series | A1345K160 013MINE, ANTITANK1345-K170Light, HE, Metallic, M7 Series, w/Fuze|A1345K170 013MINE, ANTITANK1345-K180Heavy, HE, Metallic, M15|A1345K180

013MINE, ANTITANK1345-K181Heavy, HE, Metallic, w/Fuze, M607, M21 Series | A1345K181

013MINE, ANTITANK1345-K182Light, HE, Metallic, M24, w/Fuze | A1345K182

013MINE, ANTITANK1345-K183Light, Metallic, M66, w/Fuze, M619|A1345K183

013MINE, ANTITANK1345-K184HE, M75 Series | A1345K184

022MINE, ANTITANK, PRACTICE1345-K210Light, Empty or Inert Loaded, Metallic, M7 Series | A1345K210

022MINE, ANTITANK, PRACTICE1345-K220Light, Inert Loaded, Metallic, M10|A1345K220

022MINE, ANTITANK, PRACTICE1345-K230Heavy, Empty, Metallic, M12 Series | A1345K230

022MINE, ANTITANK, PRACTICE1345-K231Heavy, Empty, Metallic, M20|A1345K231

022MINE, ANTITANK, PRACTICE1345-K233Light, Empty, Metallic, M69|A1345K233

022MINE, ANTITANK, PRACTICE1345-K234Inert, M79 Series | A1345K234

022MINE, ANTITANK, TRAINING1345-K242Heavy, Empty, Nonmetallic, M80|A1345K242

013MINE, ANTITANK1345-K250Heavy, HE, Nonmetallic, M19, w/Fuze, M606|A1345K250

019MINE, CHEMICAL AGENT1345-K257Two GAL., VX, M23|A1345K257

019MINE, CHEMICAL AGENT1345-K260Empty|A1345K260

039SIMULATOR, ANTIPERSONNEL MINE PROJECTILE1345-K270Cardboard, Antipersonnel Mine, M8 | A1345K270

022CAP, ANTIPERSONNEL MINE1345-K271Closing Cap, Practice Mine A1345K271

021BOOSTER, ANTITANK MINE1345-K272M120|A1345K272

025ARMING PLUG, ANTITANK MINE1345-K273M4 and M4A1|A1345K273

030RETAINER, ANTITANK MINE BOOSTER1345-K274Booster, M120 and M121|A1345K274

023BODY, ANTIPERSONNEL MINE1345-K278f/M16A2|A1345K278

023BODY, ANTIPERSONNEL MINE1345-K279Practice, XM33, f/Mine, Antipersonnel, Practice, XM68 | A1345K279

023BODY, ANTIPERSONNEL MINE1345-K280Practice Antipersonnel Mine M8|A1345K280

027DISPENSER AND MINE, AIRCRAFT1345-K290CBU-89/B|A1345K290

027DISPENSER AND MINE, AIRCRAFT1345-K291CBU-89(T-2)B|A1345K291

027DISPENSER AND MINE, AIRCRAFT1345-K292CBU-89 (T-4)B|A1345K292

027DISPENSER AND MINE, AIRCRAFT1345-K293CBU-89 (T-1)B|A1345K293

027DISPENSER AND MINE, AIRCRAFT1345-K294CBU-89 (D-2)/B|A1345K294

027DISPENSER AND MINE, AIRCRAFT1345-K295CBU-78/B|A1345K295

027DISPENSER AND MINE, AIRCRAFT1345-K296CBU-78(P-1)/B, Practice, w/Dummy Mines | A1345K296

027DISPENSER AND MINE, AIRCRAFT1345-K297CBU-78 (P-2) | A1345K297

027DISPENSER AND MINE, AIRCRAFT1345-K298CBU-89/B Gator|A1345K298

027DISPENSER AND MINE, AIRCRAFT1345-K299CBU-89/B, Contains Fuze FZU-39/B|A1345K299

009BANDOLEER1345-K300APERS Mine, M7|A1345K300

027DISPENSER AND MINE, AIRCRAFT1345-K301CBU-78A/B|A1345K301

041TRIP WIRE ASSEMBLY, ANTIPERSONNEL MUNITION1346-K013f/Practice Mine M8 | A1346K013

018MUNITION, WIDE AREA1346-S020XM93/M93|A1346S020

045LAUNCHER AND GRENADE, NETWORK COMMAND MUNITION1346-TS01A weapon tube that contains miniature grenades, a component of the Spider: Munition, Network Command. XM8. | A1346TS01

042LAUNCHER AND LINE, NETWORK COMMAND MUNITION1346-TS02A propellant charged trip line fired from the Spider: Munition, Network Command. May also contain: sealing caps, gas generator, housing cover, and housing base. XM9.|A1346TS02

024MUNITION, NETWORK COMMAND1346-TS03Spider. A hand emplaced, intrusion detector using computer and radio to control emplaced munitions. |A1346TS03

021MUNITION, CONTROL UNIT1346-TS04Modular Crowd Control Munition, MCCM, XM10. | A1346TS04

040MUNITION AND DISPENSING MODULE, NETWORKED1346-TS05Intelligent Munitions System, Scorpion, XM500| A1346TS05

056LAUNCHER AND GRENADE, NETWORK COMMAND MUNITION, NON-LETHAL1346-TS07Similar to the M8 Miniature Grenade Launcher (DODIC TS01), part of Spider, asthey attach to the M10 Munition Control Unit(DODIC TS04). They are triggered remotely in the same method as the M8 but release a grenade which expels rubber sting balls used to cause incapacitation to personnel. | A1346TS07

056LAUNCHER AND GRENADE, NETWORK COMMAND MUNITION, NON-LETHAL1346-TS08Flashbang, XM809; General Description: The launcher and grenade are similar to the M8 Miniature Grenade Launcher (DODIC TS01), part of Spider, as they attach to the M10 Munition Control Unit (DODIC TS04). They are triggered remotely in the same method as the M8. | A1346TS08

025MUNITION KIT, CONTROL UNIT1346-TS09CAGE 19200 P/N 13042511 Munition kit, Control Unit: XM332 will replace the XM10 MCU (TS04); has improved MCU (Changes to Software) which will improve upon the Functionally |A1346TS09|

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA03CA-70|A1350RA03

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA05CA-71|A1350RA05

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA07CA-72|A1350RA07

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA09CA-73|A1350RA09

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA11CA-78|A1350RA11

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA12CA-80|A1350RA12

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA13CA-88|A1350RA13

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA15CA-89|A1350RA15

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA17CA-93, For Mine MK36 | A1350RA17

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA20CA-100, FOR NON-SERVICE MINES MK 52 AND MK55| A1350RA20

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA23CA-225, For Mine MK36 | A1350RA23

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA25CA-226, For Mine MK36|A1350RA25

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA27CA-275|A1350RA27

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA29CA-276|A1350RA29

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA31CA-280|A1350RA31

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA37CA-410|A1350RA37

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA39CA-422, For Mine MK36 | A1350RA39

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA41CA-449|A1350RA41

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA42CA-450|A1350RA42

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA43CA-450NS|A1350RA43

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA44CA-465|A1350RA44

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA45CA-500 FOR MINES MK 25 AND MK36|A1350RA45

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA46CA-524, For Mine MK36|A1350RA46

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA48CA-529, For Mine MK25|A1350RA48

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA50CA-559, For Mine MK36|A1350RA50 050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA51CA-644, For Mine MK36 | A1350RA51 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA54CA-831 | A1350RA54 041CABLE ASSEMBLY. ELECTRICAL. UNDERWATER MINE1350-RA56CA-832LA1350RA56 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA58CA-833|A1350RA58 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA61CA-834 NS, FOR NON-SERVICE MINE MK 52|A1350RA61 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA62CA-835|A1350RA62 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA64CA-836|A1350RA64 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA66CA-948|A1350RA66 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA68CA-949|A1350RA68 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA70CA-950LA1350RA70 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA72CA-951 | A1350RA72 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA73CA-951NS|A1350RA73 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA74CA-952|A1350RA74 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA75CA-952 Non-Service, For Non-Service Mine MK52| A1350RA75 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA76CA-1011 | A1350RA76 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA78CA-1021 | A1350RA78 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA79CA-1144 | A1350RA79 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA80CA-1311 | A1350RA80 050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA83CA-1011 Non-Service, For Non-Service Mine MK52|A1350RA83 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA85CA-1832 | A1350RA85 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA86CA-1832 Non-Service, For Non-Service Mine MK52| A1350RA86 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA87CA-1833|A1350RA87 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA88CA-1833 Non-Service, For Non-Service Mine MK52| A1350RA88 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA89CA-1834 | A1350RA89 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA90CA-1834 NS, FOR NON-SERVICE MINE MK 52 | A1350RA90 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA91CA-1835 | A1350RA91 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA92CA-1835 Non-Service, For Non-Service Mine MK52|

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA92CA-1835 Non-Service, For Non-Service Mine MK52 | A1350RA92

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA93CA-1836|A1350RA93

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA94CA-1836 Non-Service, For Non-Service Mine MK52 | A1350RA94

050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RA96CA-1021 Non-Service, For Non-Service Mine MK52|A1350RA96

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA97CA-1223 | A1350RA97

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA98CA-1222|A1350RA98

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RA99CA-1269 | A1350RA99 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB01MK23 Mod 0|A1350RB01 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB02MK26 Mod 0|A1350RB02 041CABLE ASSEMBLY ELECTRICAL UNDERWATER MINE1350-RB03MK28 Mod 01A1350RB03 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB04MK30 Mod 0|A1350RB04 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB05MK31 Mod 0|A1350RB05 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB06MK32 Mod 0|A1350RB06 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB07MK33 Mod 0|A1350RB07 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB08CA-1155 | A1350RB08 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB09CA-1157 | A1350RB09 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB10CA-1158 | A1350RB10 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB11CA-1159 | A1350RB11 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB12CA-1160 | A1350RB12 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB13CA-1161 | A1350RB13 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB14CA-1162 | A1350RB14 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB15CA-1163 | A1350RB15 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB16CA-1164 | A1350RB16 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB17CA-1165 | A1350RB17 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB18CA-1237 LA1350RB18 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB19MK22 Mod 0|A1350RB19 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB20MK25 Mod 0|A1350RB20 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB21MK26 Mod 1|A1350RB21 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB22CA-1383 | A1350RB22 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB23CA-1218 | A1350RB23 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB24CA-1371 | A1350RB24 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB25MK25 Mod 1|A1350RB25 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB26MK28 Mod 1|A1350RB26 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB27MK34 Mod 0|A1350RB27 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB28CA-1387 | A1350RB28 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB29CA-1406 | A1350RB29 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB30CA-78NS | A1350RB30 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB31CA-1335 | A1350RB31 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB32CA-1366 | A1350RB32 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB33CA-1367 | A1350RB33 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB34CA-1368 | A1350RB34 041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB35CA-1370 | A1350RB35

```
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB36CA-1330 | A1350RB36
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB37CA-1331 | A1350RB37
050CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED1350-RB38CA-1352; USED ON UNDERWATER MINE TEST SET
MK598 MOD 01A1350RB38
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB39CA-1382 | A1350RB39
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB40CA-1400 | A1350RB40
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB41CA-1404 | A1350RB41
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB42CA-1405 | A1350RB42
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB43CA-1391 | A1350RB43
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB44CA-1388 | A1350RB44
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB45CA-1397 | A1350RB45
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB46CA-1392 | A1350RB46
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB47CA-1398 | A1350RB47
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RB48CA-1332 | A1350RB48
015MINE, UNDERWATER1350-RB49MK60 Mod 0, Laying Dummy 3016417-1|A1350RB49
013RING, CLAMPING1350-RB52TDD MK163 MOD 0, ADAPTER RING. DWG/PART/REF: 5761368 CAGE: 53711|A1350RB52
028COUNTER, SHIP, UNDERWATER MINE1350-RB53COUNTER, ACTUATION MK10 Mod5, used on MINE MK56. | A1350RB53
020CASE, UNDERWATER MINE1350-RB54Target, Foreign mine replica , training; MK50 Mod 0. | A1350RB54
020CASE, UNDERWATER MINE1350-RB55Target, Foreign mine replica ,training; MK47 Mod 0.|A1350RB55
015MINE, UNDERWATER1350-RB56VERSATILE EXERCISE MK 74 MOD 1. BALLAST SECTION EMPTY AND BUOY SECTION.
COMBINED TO MAKE UP SHIPPING CRATE. P/N: 6916023-003 CAGE: 53711|A1350RB56
015MINE, UNDERWATER1350-RB57MK62 Mod 0, HANDLING MINE OA 12 J. | A1350RB57
015MINE, UNDERWATER1350-RB58MK62 Mod 0, HANDLING MINE OA 13 J. | A1350RB58
020CASE, UNDERWATER MINE1350-RB59Target, MK49 Mod 0, foreign mine replica for MCM training. | A1350RB59
020CASE, UNDERWATER MINE1350-RB60TARGET, MK53 MOD 1. INERT TARGET, FOREIGN MINE REPLICA F/MCM TRAINING.
A1350RB60
020CASE, UNDERWATER MINE1350-RB61TARGET, MK53 MOD 0, INERT, FOREIGN MINE REPLICA FOR MCM TRAINING. | A1350RB61
015MINE, UNDERWATER1350-RB62MK63 Handling Mine (OA-06J) | A1350RB62
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-RC01CA-1439 | A1350RC01
022ANCHOR, UNDERWATER MINE1350-R042AMMO R042 CANCELLED/REPLACED BY AMMO R042 INC 20714, ON 011404 MK56 Mod
|C1350RO42
022ANCHOR, UNDERWATER MINE1350-R006MK6 Mod 5, w/1250 FT .3125 IN. Cable | A1350R006
022ANCHOR, UNDERWATER MINE1350-R008MK6 Mod 5, w/720 FT .4375 IN. Cable | A1350R008
022ANCHOR, UNDERWATER MINE1350-R009MK6 Mod 5, w/2000 FT .25 IN. Cable | A1350R009
022ANCHOR, UNDERWATER MINE1350-R011MK6 Mod 5, w/o Cable | A1350R011
```

022ANCHOR, UNDERWATER MINE1350-R024MK16 Mod 1, w/o Drum, w/o Cable | A1350R024

022ANCHOR, UNDERWATER MINE1350-R025MK16 Mod 1, w/720 FT .375 IN. Cable | A1350R025

022ANCHOR, UNDERWATER MINE1350-R026MK16 Mod 1, w/1250 FT .3125 IN. Cable | A1350R026

```
022ANCHOR, UNDERWATER MINE1350-R027MK16 Mod 1, w/2000 FT .25 IN. Cable | A1350R027
022ANCHOR, UNDERWATER MINE1350-R028MK16 Mod 1, w/2800 FT .2187 IN. Cable | A1350R028
022ANCHOR, UNDERWATER MINE1350-R029MK53 Mod 0, w/600 FT .1875 IN. Cable | A1350R029
022ANCHOR.UNDERWATER MINE1350-R030MK57 Mod 01A1350R030
022ANCHOR, UNDERWATER MINE1350-R036MK56 Mod 4|A1350R036
022ANCHOR, UNDERWATER MINE1350-R037MK56 Mod 5|A1350R037
022ANCHOR, UNDERWATER MINE1350-R040MK57 Mod 0, Configuration D and E|A1350R040
022ANCHOR, UNDERWATER MINE1350-R042MK56 Mod 6|A1350R042
029ARMING DEVICE, UNDERWATER MINE1350-R043Simulator, Inert | A1350R043
029ARMING DEVICE, UNDERWATER MINE1350-R044MK30 Mod 0, Inert, Non-Service | A1350R044
029ARMING DEVICE, UNDERWATER MINE1350-R047MK32 Mod 1, Empty, Non-Service | A1350R047
029ARMING DEVICE, UNDERWATER MINE1350-R048MK5 Mod 1, Empty, Non-Service | A1350R048
020ARMING WIRE ASSEMBLY1350-R049MK4 Mod 2|A1350R049
020ARMING WIRE ASSEMBLY1350-R051MK4 Mod 1|A1350R051
020ARMING WIRE ASSEMBLY1350-R052MK5 Mod 1|A1350R052
029ARMING DEVICE, UNDERWATER MINE1350-R055MK10 Mod 0, Empty, Non-Service | A1350R055
029ARMING DEVICE, UNDERWATER MINE1350-R057MK5 Mod 1, Empty | A1350R057
029ARMING DEVICE, UNDERWATER MINE1350-R058MK11 Mod 0, Empty | A1350R058
029ARMING DEVICE, UNDERWATER MINE1350-R059MK10 Mod 0, Empty | A1350R059
029ARMING DEVICE, UNDERWATER MINE1350-R060MK10 Mod 0, Empty, Modified f/FSMT|A1350R060
029ARMING DEVICE, UNDERWATER MINE1350-R062MK11 Mod 0, Empty, Modified f/FSMT|A1350R062
029ARMING DEVICE, UNDERWATER MINE1350-R069MK11 Mod 0, Empty, Non-Service | A1350R069
023BOOSTER, UNDERWATER MINE1350-R070MK6 Mod 5, Inert Loaded | A1350R070
023BOOSTER,UNDERWATER MINE1350-R071MK18 Mod 2, Dummy, Nonservice|A1350R071
023BOOSTER, UNDERWATER MINE1350-R074MK59 Mod O, Dummy | A1350R074
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R078MK20 Mod 1 LA1350R078
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R081MK23 Mod 1 | A1350R081
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R082MK23 Mod 2|A1350R082
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R087MK17 MOD1 | A1350R087
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R088MK18 Mod 0|A1350R088
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R089MK20 Mod 0|A1350R089
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R090MK 21 Mod 0|A1350R090
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R091MK22 Mod 0|A1350R091
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R093MK33 Mod 01A1350R093
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R094MK 34 Mod 0|A1350R094
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R096MK20 Mod 0, For Dummy Underwater Mine MK 25, 36, 52, and 55|
A1350R096
```

```
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R097MK20 Mod 1, For Dummy Underwater Mine MK 25, 36, 52, and 55|
A1350R097
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R098MK 21 Mod 0, Non-Service | A1350R098
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R099MK22 Mod 0, For Mine MK 25 Mod X|A1350R099
020CASE, UNDERWATER MINE1350-R106MK6 Mod 6, Inert Loaded | A1350R106
029CASE, UNDERWATER MINE, PRACTICE1350-R107MK6 Mod 6, Inert Loaded, Non-Service | A1350R107
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R117MK23 Mod 1, For Mine MK 56 Mod X, 0|A1350R117
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R118MK33 Mod 0, For Mine MK 52 Mod X|A1350R118
033RELEASE, PARACHUTE, UNDERWATER MINE1350-R119MK 34 Mod 0, Non-Service | A1350R119
020CASE, UNDERWATER MINE1350-R126INERT LOADED O/A 82.5 IN. LG, 25.2 IN. DIA, MK 25 MOD 3|A1350R126
020CASE, UNDERWATER MINE1350-R127MK36 Mod 3, Inert-C Loaded A1350R127
020CASE, UNDERWATER MINE1350-R130MK25 Mod 1, Inert Loaded | A1350R130
020CASE, UNDERWATER MINE1350-R133MK 36 Mod 2, Empty | A1350R133
020CASE, UNDERWATER MINE1350-R134MK36 Mod 2, Inert Loaded | A1350R134
020CASE, UNDERWATER MINE1350-R135MK36 Mod 2, Inert Loaded, w/Bent Brackets | A1350R135
020CASE, UNDERWATER MINE1350-R152MK52 Mod 0, Inert Loaded, Drill|A1350R152
020CASE, UNDERWATER MINE1350-R153MK53 Mod 0, Empty | A1350R153
020CASE, UNDERWATER MINE1350-R154MK52 Mod 2, Inert C Loaded | A1350R154
020CASE, UNDERWATER MINE1350-R157MK65 Mod 0, Inert|A1350R157
020CASE, UNDERWATER MINE1350-R158MK65 Mod 0, Empty ASSY | A1350R158
020CASE, UNDERWATER MINE1350-R159MK65, Inert Assembly | A1350R159
020CASE, UNDERWATER MINE1350-R163MK55 Mod 2, Inert Loaded | A1350R163
020CASE, UNDERWATER MINE1350-R164MK55 Mod 3, Inert C, Laminar Loaded | A1350R164
029CASE, UNDERWATER MINE, PRACTICE1350-R165MK25 Mod 1, Inert Loaded, Dummy J|A1350R165
029CASE, UNDERWATER MINE, PRACTICE1350-R166MK25 Mod 1, Inert Loaded, Dummy K and M|A1350R166
029CASE, UNDERWATER MINE, PRACTICE1350-R167MK36 Mod 2, Inert Loaded, Dummy J|A1350R167
029CASE, UNDERWATER MINE, PRACTICE1350-R168MK36 Mod 2, Inert Loaded, Dummy K and M|A1350R168
029CASE, UNDERWATER MINE, PRACTICE1350-R169MK52 Mod 0, Inert Loaded, Dummy J|A1350R169
029CASE, UNDERWATER MINE, PRACTICE1350-R170MK52 Mod 0, Inert Loaded, Dummy K and M|A1350R170
029CASE, UNDERWATER MINE, PRACTICE1350-R171MK55 Mod 2, Inert Loaded, Dummy J | A1350R171
029CASE, UNDERWATER MINE, PRACTICE1350-R172MK55 Mod 2, Inert Loaded, Dummy K and M|A1350R172
029CASE, UNDERWATER MINE, PRACTICE1350-R175MK52 Mod 0, Inert Loaded, Dummy K, Locator, Float Type | A1350R175
029CASE, UNDERWATER MINE, PRACTICE1350-R176MK55 Mod 2, Inert Loaded, Dummy K, Locator, Float Type | A1350R176
020CASE, UNDERWATER MINE1350-R177MK65, Inert w/Fairing and Tail Section | A1350R177
020CASE, UNDERWATER MINE1350-R178Preserved Configuration | A1350R178
020CASE, UNDERWATER MINE1350-R179Shipping and Storage Condition | A1350R179
```

027CELL, ARMING, UNDERWATER MINE1350-R180MK2 Mod 0|A1350R180

```
027CELL, ARMING, UNDERWATER MINE1350-R181MK2 Mod 1|A1350R181
027CELL, ARMING, UNDERWATER MINE1350-R182MK2 Mod 2|A1350R182
027CELL, ARMING, UNDERWATER MINE1350-R184MK2 Mod 1, Non-Service | A1350R184
027CLOCK, DELAY, UNDERWATER MINE1350-R189MK18 Mod 0, Non-Service | A1350R189
027CLOCK, DELAY, UNDERWATER MINE1350-R191MK19 Mod 0, Non-Service | A1350R191
027CLOCK, DELAY, UNDERWATER MINE1350-R211MK19 Mod 1 | A1350R211
027CLOCK, DELAY, UNDERWATER MINE1350-R214MKCD 18 Mod 0|A1350R214
027CLOCK, DELAY, UNDERWATER MINE1350-R215MKCD 19 Mod 0|A1350R215
027CLOCK, DELAY, UNDERWATER MINE1350-R216MK19 Mod 2|A1350R216
027CLOCK, DELAY, UNDERWATER MINE1350-R217MKCD 21 Mod 0|A1350R217
027CLOCK, DELAY, UNDERWATER MINE1350-R218MK22 Mod 0|A1350R218
027CLOCK, DELAY, UNDERWATER MINE1350-R219MK22 Mod 1|A1350R219
027CLOCK, DELAY, UNDERWATER MINE1350-R221MK 19 Mod 2, MET | A1350R221
027CLOCK, DELAY, UNDERWATER MINE1350-R222MK30 Mod 0|A1350R222
021DUMMY MINE, UNDERWATER1350-R227Handling, MK57, OA-00J, Inert | A1350R227
038CUSHION SET, INSTRUMENT, UNDERWATER MINE1350-R228MK27 Mod 0, For Mine MK 25|A1350R228
021DUMMY MINE, UNDERWATER1350-R230Handling, MK56, OA-05J|A1350R230
021DUMMY MINE, UNDERWATER1350-R231Handling, MK56, OA-06J|A1350R231
021DUMMY MINE, UNDERWATER1350-R235MK56 Subassembly, Inert, Dummy J|A1350R235
021DUMMY MINE, UNDERWATER1350-R236MK56 Subassembly, Inert, Dummy K|A1350R236
038CUSHION SET, INSTRUMENT, UNDERWATER MINE1350-R237MK29 Mod 0, For Mine MK 36|A1350R237
038CUSHION SET, INSTRUMENT, UNDERWATER MINE1350-R239MK18 Mod 0, For Mine MK 36|A1350R239
034CUSHION, INSTRUMENT, UNDERWATER MINE1350-R240MK21 Mod 0, For Mines MK 27 and 36|A1350R240
034CUSHION, INSTRUMENT, UNDERWATER MINE1350-R242MK21 Mod 1, For Sterilizer MK4 Mod 1, Mines MK 25, 27, and
36|A1350R242
034CUSHION, INSTRUMENT, UNDERWATER MINE1350-R244MK22 Mod 0, For Mine MK 25|A1350R244
038CUSHION SET, INSTRUMENT, UNDERWATER MINE1350-R248MK18 Mod 1, For Mine MK 36|A1350R248
020COIL,UNDERWATER MINE1350-R252SC-7 Mod 0 For mine MK36 Mods 1 and 3 \mid A1350R252
020COIL, UNDERWATER MINE1350-R253SC-7 MOD 1|A1350R253
020COIL, UNDERWATER MINE1350-R254SC-8 Mod 0 For mine MK25 Mod 2|A1350R254
020COIL, UNDERWATER MINE1350-R255SC-19 MOD 0, 79.12 IN. LG, 2.54 IN. DIA, FOR MINE MK 25 MODS 0 AND 2.
A1350R255
020COIL, UNDERWATER MINE1350-R257SC-20 MOD 1, FOR MINE MK 25,27 | A1350R257
020COIL, UNDERWATER MINE1350-R262SC-27 MOD 0, FOR MINES MK 52,55 | A1350R262
020COIL, UNDERWATER MINE1350-R266MK27 Mod 0 For dummy underwater mine MK52|A1350R266
027CONTROL BOX, UNDERWATER MINE1350-R269MK49 Mod 0, Non-Service | A1350R269
033COMPENSATOR, DEPTH, UNDERWATER MINE1350-R270MK3 Mod 0|A1350R270
```

```
033COMPENSATOR, DEPTH, UNDERWATER MINE1350-R271MK3 Mod 0, Non-Service, f/dummy underwater mine MK52|
A1350R271
027CONTROL BOX, UNDERWATER MINE1350-R276MK39 Mod 1|A1350R276
027CONTROL BOX.UNDERWATER MINE1350-R279MK49 Mod 01A1350R279
027CONTROL BOX, UNDERWATER MINE1350-R282MK39 Mod 1, Non-Service | A1350R282
038CONTROL UNIT, PARACHUTE, UNDERWATER MINE1350-R283MK66 Mod 2, Non-Service | A1350R283
038CONTROL UNIT, PARACHUTE, UNDERWATER MINE1350-R284MK112 Mod 0|A1350R284
038CONTROL UNIT, PARACHUTE, UNDERWATER MINE1350-R285MK112 Mod 0, Non-Service, f/dummy underwater mine MK25,
MK36, MK52, and MK55|A1350R285
038CONTROL UNIT, PARACHUTE, UNDERWATER MINE1350-R286MK66 Mod 2, Dummy | A1350R286
027CONTROL BOX, UNDERWATER MINE1350-R287MK49 Mod 1|A1350R287
038CONTROL UNIT, PARACHUTE, UNDERWATER MINE1350-R288MK66 Mod 3, Non-Service | A1350R288
027CONTROL BOX, UNDERWATER MINE1350-R289Mk49 Mod 1, Exercise and Training | A1350R289
033DETECTOR, PRESSURE, UNDERWATER MINE1350-R293MK1 Mod 0, Non-Service | A1350R293
033DETECTOR, PRESSURE, UNDERWATER MINE1350-R296MK1 Mod 0|A1350R296
028COUNTER, SHIP, UNDERWATER MINE1350-R299MK10 Mod 2, Non-Service | A1350R299
028COUNTER, SHIP, UNDERWATER MINE1350-R301MK10 Mod 1|A1350R301
028COUNTER, SHIP, UNDERWATER MINE1350-R302MK10 Mod 1, Non-Service | A1350R302
028COUNTER, SHIP, UNDERWATER MINE1350-R304MK14 Mod 0 | A1350R304
034EXTENDER MECHANISM, UNDERWATER MINE1350-R315MK14 MOD 0; FOR MINE MK27 | A1350R315
034EXTENDER MECHANISM, UNDERWATER MINE1350-R316MK14 Mod 1, w/TB|A1350R316
034EXTENDER MECHANISM, UNDERWATER MINE1350-R317MK14 Mod 2, w/TB | A1350R317
034EXTENDER MECHANISM, UNDERWATER MINE1350-R320MK14 Mod 2, Non-Service | A1350R320
023FAIRING, UNDERWATER MINE1350-R325MK19 Mod 0, (Dummy) | A1350R325
023FAIRING, UNDERWATER MINE1350-R326MK20 Mod 0, (Dummy) | A1350R326
023FAIRING, UNDERWATER MINE1350-R333MK10 Mod 0|A1350R333
023FAIRING, UNDERWATER MINE1350-R334MK 11 Mod 0|A1350R334
023FAIRING, UNDERWATER MINE1350-R335MK10 Mod 1|A1350R335
023FAIRING, UNDERWATER MINE1350-R337MK19 Mod 0|A1350R337
023FAIRING, UNDERWATER MINE1350-R338MK20 Mod 0|A1350R338
023FAIRING, UNDERWATER MINE1350-R339MK21 Mod 0|A1350R339
023FAIRING, UNDERWATER MINE1350-R340MK21 Mod 0, (Dummy) | A1350R340
019FIN, UNDERWATER MINE1350-R347MK6 Mod 0|A1350R347
023FIN SET, UNDERWATER MINE1350-R349MK 8 Mod 0 | A1350R349
023FIN SET, UNDERWATER MINE1350-R350MK9 Mod 0|A1350R350
023FIN SET, UNDERWATER MINE1350-R351MK10 Mod 0|A1350R351
032FIRING MECHANISM, UNDERWATER MINE1350-R352P/N: 3026210 | A1350R352
```

```
032FIRING MECHANISM, UNDERWATER MINE1350-R354MK37 Mod 0, Non-Service | A1350R354
023FIN SET, UNDERWATER MINE1350-R355MK18 Mod 0|A1350R355
023FIN SET, UNDERWATER MINE1350-R356MK19 Mod 0|A1350R356
023FTN SET.UNDERWATER MINE1350-R357MK20 Mod 11A1350R357
032FIRING MECHANISM, UNDERWATER MINE1350-R376MK4 Mod 0, f/mine MK6|A1350R376
032FIRING MECHANISM, UNDERWATER MINE1350-R385MK M-11-4|A1350R385
032FIRING MECHANISM, UNDERWATER MINE1350-R393MK20 Mod 0|A1350R393
032FIRING MECHANISM, UNDERWATER MINE1350-R394MK20 Mod 1|A1350R394
032FIRING MECHANISM, UNDERWATER MINE1350-R395MK21 Mod 0|A1350R395
032FIRING MECHANISM, UNDERWATER MINE1350-R396MK22 Mod 1|A1350R396
032FIRING MECHANISM, UNDERWATER MINE1350-R400MK26 Mod 0|A1350R400
032FIRING MECHANISM, UNDERWATER MINE1350-R401MK26 Mod 1|A1350R401
032FIRING MECHANISM, UNDERWATER MINE1350-R405MK20 Mod 0, Non-Service | A1350R405
032FIRING MECHANISM, UNDERWATER MINE1350-R406MK20 Mod 1, Non-Service | A1350R406
032FIRING MECHANISM, UNDERWATER MINE1350-R407MK21 Mod 0, Non-Service | A1350R407
032FIRING MECHANISM, UNDERWATER MINE1350-R408MK22 Mod 1, Non-Service | A1350R408
032FIRING MECHANISM, UNDERWATER MINE1350-R409MK26 Mod 0, Non-Service | A1350R409
032FIRING MECHANISM, UNDERWATER MINE1350-R415MK26 Mod 1, Non-Service | A1350R415
032FIRING MECHANISM, UNDERWATER MINE1350-R426MK21 Mod 1|A1350R426
021FLOAT, UNDERWATER MINE1350-R429MK17 Mod 0|A1350R429
032FIRING MECHANISM, UNDERWATER MINE1350-R430MK42 Mod 3, w/o Flange Assembly | A1350R430
032FIRING MECHANISM, UNDERWATER MINE1350-R432MK42 Mod 9|A1350R432
030WASHER, SOLUBLE, UNDERWATER MINE1350-R438White, NAVORD DWG NO. 3162262, Non-Service C1350R438
030LUG, SUSPENSION, UNDERWATER MINE1350-R446MK12 MOD 2|A1350R446
025HYDROSTAT, UNDERWATER MINE1350-R447MK4 Mod 1|A1350R447
032LUG.SUSPENSION.AIRCRAFT ORDNANCE1350-R450MK 7 MOD 01A1350R450
030LUG, SUSPENSION, UNDERWATER MINE1350-R451MK12 Mod 0 | A1350R451
030LUG, SUSPENSION, UNDERWATER MINE1350-R452MK13 Mod 0|A1350R452
030LUG, SUSPENSION, UNDERWATER MINE1350-R453MK13 Mod 1|A1350R453
030LUG, SUSPENSION, UNDERWATER MINE1350-R454MK17 Mod 0|A1350R454
030LUG, SUSPENSION, UNDERWATER MINE1350-R455MK18 Mod 0|A1350R455
030LUG, SUSPENSION, UNDERWATER MINE1350-R456MK20 Mod 0|A1350R456
030LUG, SUSPENSION, UNDERWATER MINE1350-R457MK17 Mod 0 Non-Service | A1350R457
030LUG, SUSPENSION, UNDERWATER MINE1350-R458MK20 Mod 0, Non-Service | A1350R458
023FIN SET, UNDERWATER MINE1350-R460MK 8 Mod 0, Non-Service, Handling, Dummy | A1350R460
023FIN SET, UNDERWATER MINE1350-R461MK9 Mod 0, Non-Service, Handling, Dummy | A1350R461
```

```
023FIN SET, UNDERWATER MINE1350-R462MK10 Mod 0, Non-Service, Handling, Dummy|A1350R462
023FIN SET, UNDERWATER MINE1350-R466MK8 Mod 0, non-Service | A1350R466
023FIN SET, UNDERWATER MINE1350-R467MK9 Mod 0, Non-Service | A1350R467
023FIN SET, UNDERWATER MINE1350-R469MK10 Mod 0, Non-Service | A1350R469
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R486MK20 Mod 0, INCL Parachute | A1350R486
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R488MK21 Mod 0, INCL Parachute | A1350R488
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R490MK24 Mod 0, INCL Parachute | A1350R490
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R492MK26 Mod 0, INCL Parachute | A1350R492
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R493MK 27 Mod 0, INCL Parachute | A1350R493
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R494MK34 Mod 0, INCL Parachute, MK22 Mod 7 | A1350R494
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R495MK35 Mod 0, INCL Parachute, MK17 Mod 5 | A1350R495
039PACK ASSEMBLY,PARACHUTE,UNDERWATER MINE1350-R496MK36 Mod 0, INCL Parachute, MK22 Mod 5|A1350R496
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R497MK 37 Mod 0, INCL Parachute | A1350R497
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R498MK26 Mod 0, Non-Service | A1350R498
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R499MK28 Mod 1, w/Parachute | A1350R499
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R501MK27 Mod 0, Non-Service | A1350R501
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R502MK28 Mod 1, Non-Service A1350R502
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R503MK34 Mod 0, Non-Service A1350R503
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R504MK35 Mod 0, Non-Service | A1350R504
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R505MK36 Mod 0, Non-Service | A1350R505
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R506MK37 Mod 0, Non-Service | A1350R506
039PACK ASSEMBLY, PARACHUTE, UNDERWATER MINE1350-R507MK42 Mod 0, Incl Parachute A1350R507
023FAIRING, UNDERWATER MINE1350-R517MK65 Mod 0|A1350R517
023FAIRING, UNDERWATER MINE1350-R518MK10 Mod 1, Non-Service | A1350R518
023FAIRING, UNDERWATER MINE1350-R519MK11 Mod 1, Non-Service | A1350R519
023FAIRING, UNDERWATER MINE1350-R521MK 11 Mod 1, Non-Service, Handling, Dummy | A1350R521
023FAIRING, UNDERWATER MINE1350-R527MK20 Mod 1|A1350R527
023FAIRING, UNDERWATER MINE1350-R528MK 20 Mod 2|A1350R528
030RELEASE, ANCHOR, UNDERWATER MINE1350-R541MK25 Mod 0, f/drill mine MK56|A1350R541
030RELEASE, ANCHOR, UNDERWATER MINE1350-R542MK25 Mod 1|A1350R542
015MINE, UNDERWATER1350-R547MK67 OA-01 Type (Laying Mine) | A1350R547
015MINE, UNDERWATER1350-R548MK67 OA-02 Type (Laying Mine) | A1350R548
015MINE, UNDERWATER1350-R549MK60, Handling, (Submarine), Weighted | A1350R549
029STARTER, CLOCK, UNDERWATER MINE1350-R550MK 1 Mod 4, Non-Service | A1350R550
029STARTER, CLOCK, UNDERWATER MINE1350-R552MK 1 Mod 4|A1350R552
029ARMING DEVICE, UNDERWATER MINE1350-R560MK36 Mod 0, Empty|A1350R560
```

```
029ARMING DEVICE, UNDERWATER MINE1350-R561Simulator, f/Test Set MK598 Mod 0|A1350R561
```

029ARMING DEVICE, UNDERWATER MINE1350-R562MK32 Mod 3, Inert|A1350R562

029ARMING DEVICE, UNDERWATER MINE1350-R563Simulator, Inert, f/Laying Mine MK52, MK55, and MK56, NAVSEA DWG  $6169156-1 \mid A1350R563$ 

029ARMING DEVICE, UNDERWATER MINE1350-R564Simulator, Inert, f/Laying Mine, MK56, NAVSEA DWG 6169156-2| A1350R564

028COUNTER, SHIP, UNDERWATER MINE1350-R583MK3 Mod 3|A1350R583

028COUNTER, SHIP, UNDERWATER MINE1350-R584MK10 Mod 0|A1350R584

028COUNTER, SHIP, UNDERWATER MINE1350-R588MK10 Mod 0, Non-Service | A1350R588

028COUNTER, SHIP, UNDERWATER MINE1350-R589MK10 Mod 2|A1350R589

028COUNTER, SHIP, UNDERWATER MINE1350-R590MK10 Mod 3|A1350R590

028COUNTER, SHIP, UNDERWATER MINE1350-R591MK10 Mod 4|A1350R591

028COUNTER, SHIP, UNDERWATER MINE1350-R592MK14 Mod1|A1350R592

026STERILIZER, UNDERWATER MINE1350-R600MK10 Mod 2|A1350R600

026STERILIZER, UNDERWATER MINE1350-R601MK10 Mod 2, Non-Service | A1350R601

026STERILIZER, UNDERWATER MINE1350-R607MK10 Mod 0|A1350R607

026STERILIZER, UNDERWATER MINE1350-R608MK11 Mod 0|A1350R608

026STERILIZER, UNDERWATER MINE1350-R611MK10 Mod 0, Non-Service | A1350R611

041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-R620CA1440|A1350R620

021DUMMY MINE, UNDERWATER1350-R660Handling, MK25 Mod X, OA-30J|A1350R660

021DUMMY MINE, UNDERWATER1350-R661Handling, MK25 Mod X, OA-02J|A1350R661

021DUMMY MINE, UNDERWATER1350-R662Handling, MK52 Mod X, 0A-03J $\mid$ A1350R662

021DUMMY MINE, UNDERWATER1350-R663Handling, MK52 Mod X, OA-04J|A1350R663

021DUMMY MINE, UNDERWATER1350-R664Handling, MK52 Mod X, OA-05J|A1350R664

021DUMMY MINE, UNDERWATER1350-R665Handling, MK55 Mod X, OA-02J | A1350R665

021DUMMY MINE, UNDERWATER1350-R666Handling, MK55 Mod X, OA-03J|A1350R666

021DUMMY MINE, UNDERWATER1350-R667Handling, MK55 Mod X, OA-04J $\mid$ A1350R667

021DUMMY MINE, UNDERWATER1350-R668Laying, MK52, OA-02K|A1350R668

021DUMMY MINE, UNDERWATER1350-R669Laying, MK52, OA-03K|A1350R669

021DUMMY MINE, UNDERWATER1350-R670Laying, MK52, OA-04K|A1350R670

021DUMMY MINE, UNDERWATER1350-R671Laying, MK52, OA-05K|A1350R671

021DUMMY MINE, UNDERWATER1350-R672Laying, MK55, OA-02K|A1350R672

021DUMMY MINE, UNDERWATER1350-R673Laying, MK55, OA-03K|A1350R673

021DUMMY MINE, UNDERWATER1350-R674Laying, MK55, OA-04K|A1350R674

 ${\tt 021DUMMY\ MINE, UNDERWATER1350-R677Laying,\ Submarine,\ MK60\ Mod\ 0,\ MET\,|A1350R677|}$ 

021DUMMY MINE, UNDERWATER1350-R678Handling, Submarine, MK60 Mod 0, MET | A1350R678

021DUMMY MINE, UNDERWATER1350-R680Shop, MK65 Mod 0|A1350R680

```
021DUMMY MINE, UNDERWATER1350-R681Handling, MK65 Mod 0|A1350R681
021DUMMY MINE, UNDERWATER1350-R683Shop, MK67 Mod 2|A1350R683
021DUMMY MINE, UNDERWATER1350-R684Handling, MK67 Mod 2|A1350R684
023BOOSTER, UNDERWATER MINE1350-R698MK59 Mod 0, Inert Loaded A1350R698
038CONTROL UNIT, PARACHUTE, UNDERWATER MINE1350-R763MK66 Mod 2|A1350R763
021DUMMY MINE, UNDERWATER1350-R923Handling, MK25 Mod X, OA-29J | A1350R923
021DUMMY MINE, UNDERWATER1350-R957Handling, Flight, MK60 Mod 0, met | A1350R957
029ARMING DEVICE, UNDERWATER MINE1350-R960MK5 Mod 2, Empty | A1350R960
014WASHER, SOLUBLE1350-UB89AMMO UB89 REINSTATED ON 122806White, NAVORD DWG NO. 362745 A1350UB89
014WASHER, SOLUBLE1350-UB93AMMO UB93 REINSTATED ON 122806White, NAVORD DWG NO. 443622 A1350UB93
014WASHER, SOLUBLE1350-UC43AMMO UC43 REINSTATED ON 122806Green, NAVORD DWG No 403296 A1350UC43
014WASHER, SOLUBLE1350-UC45AMMO UC45 REINSTATED ON 122806White, NAVORD DWG NO. 1389172 A1350UC45
023FIN SET, UNDERWATER MINE1350-UF78MK20 MOD 0|A1350UF78
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1350-UK10CA-190|A1350UK10
015MINE, UNDERWATER1350-UM75MK56 Mod 0, Inert Loaded, Operational ASSY 09, 10, Configuration Code D
A1350UM75
015MINE, UNDERWATER1350-UM76MK56 Mod 0, Inert Loaded, Operational ASSY 11, 12, Configuration Code D
A1350UM76
015MINE, UNDERWATER1350-U953MK56 Mod 0, w/o Explosive Section, Operational ASSY 05, 06, Configuration Code
DIA1350U953
015MINE, UNDERWATER1350-U963MK60 Mod 0, Shipping Configuration | A1350U963
015MINE, UNDERWATER1350-U965MK60 Mod 1, Shipping Configuration | A1350U965
015MINE, UNDERWATER1351-RE01Mark 60, Mod 1, (Less Torpedo Mark 46). See DWG 6916018 | A1351RE01
015MINE, UNDERWATER1351-RE02MARK 67 MOD 0 P/N 5003001-1|A1351RE02
015MINE, UNDERWATER1351-RE03MARK 67 MOD 0 P/N 5003001-2|A1351RE03
015MINE, UNDERWATER1351-RE04MK74MD1 P/N 6916023|A1351RE04
015MINE, UNDERWATER1351-RE05MK74MD1 P/N 6916023-1|A1351RE05
015MINE, UNDERWATER1351-RE06MK74MD1 P/N 6916023-2|A1351RE06
015MINE, UNDERWATER1351-RE07Versatile Exercise MK75 Mod 0|A1351RE07
015MINE, UNDERWATER1351-RE08MK 60 Mod 0, Laying Dummy 3016680-1 | A1351RE08
015MINE, UNDERWATER1351-RE09MK62 Mod 0, OA 12. | A1351RE09
015MINE, UNDERWATER1351-RE10MK62 Mod 0, OA 13. | A1351RE10
015MINE, UNDERWATER1351-RE11MK62 Mod 0, OA 12 K. | A1351RE11
015MINE, UNDERWATER1351-RE12MK62 Mod 0, OA 13 K. | A1351RE12
015MINE, UNDERWATER1351-RE13MINE, UW, MK65 MOD 3, OA-01, EXP LDD | A1351RE13
015MINE, UNDERWATER1351-RE14MINE, UW, MK65 MOD 3, OA-02, EXP LDD | A1351RE14
015MINE, UNDERWATER1351-RE15MK62 MOD 0, OA 09, CONFIGURATION A, EXP LDD. | A1351RE15
015MINE, UNDERWATER1351-RE16MINE, UNDERWATER; MK 63 MOD3 (OA-06), BOMB, GP, 1000 LB., BLU-110A/B; P/N: 7449
```

https://www.dla.mil/Portals/104/Documents/InformationOperations/LogisticsInformationServices/FOIA/AMMO.txt?ver=2018-09-13-080619-230

## 739-1; CAGE: 53711|A1351RE16

015MINE, UNDERWATER1351-RE17MINE, UNDERWATER; MK 63 MOD3 (OA-06), BOMB, GP, 1000 LB, MK 83 MOD5; P/N: 7449739-1; CAGE: 53711 | A1351RE17

015MINE, UNDERWATER1351-RE18MINE, UNDERWATER; MK 63 MOD3(OA- 06), BOMB, GP, 1000 LB, MK 83 MOD4; P/N: 7449739-1; CAGE: 53711 | A1351RE18

015MINE, UNDERWATER1351-RE19MINE, UNDERWATER; Mine, Underwater, MK 63 MOD3(OA-06), BOMB, GP, 1000 LB, BLU; P/N: 7449739-2; CAGE: 53711 | A1351RE19

015MINE, UNDERWATER1351-RE20MINE, UNDERWATER; Mine, Underwater, MK 63 MOD3(OA-06), BOMB, GP, 1000 LB, MK 83 MOD5; P/N: 7449739-2; CAGE:  $53711 \mid A1351RE20$ 

015MINE, UNDERWATER1351-RE21MINE, UNDERWATER; Mine, Underwater, MK 63 MOD3(OA-06), BOMB, GP, 1000 LB, MK 83 MOD4; P/N: 7449739-2; CAGE: 53711 | A1351RE21

015MINE,UNDERWATER1351-RE22MINE,UNDERWATER; MK 62 MOD 3 (OA-06), BOMB, GP, 500LB, BLU-111A/B; P/N: 7449740-1; CAGE: 53711|A1351RE22

015MINE, UNDERWATER1351-RE23MINE, UNDERWATER; MK 62 MOD3 (OA-06), BOMB, GP, 500LB, MK 82 MOD2; P/N: 7449740-1; CAGE: 53711|A1351RE23

015MINE, UNDERWATER1351-RE24CAGE 53711 P/N 7449740-2 Mine, Underwater, Mk62 Mod 3 (OA-12), Bomb, GP, 500 LB, BLU-111A/B|A1351RE24

015MINE, UNDERWATER1351-RE25CAGE 53711 P/N 7449740-2 Mine, Underwater, MK 62 Mod 3 (OA-12), Bomb, GP, 500 LB, Mk 82 Mod 2|A1351RE25

015MINE, UNDERWATER1351-RE26CAGE 53711 P/N 7449740-2 Mine, Underwater, Mk 62 Mod 3 (OA-12), Bomb, GP, 500 LB, Mk82 Mod 1|A1351RE26

015MINE, UNDERWATER1351-RE27CAGE 53711 P/N 7449740-3 Mine, Underwater, Mk 62 Mod 3 (OA-13), Bomb, GP, 500 LB, BLU-111A/BLA1351RE27

015MINE, UNDERWATER1351-RE28CAGE 53711 P/N 7449740-3 Mine, Underwater, MK 62 Mod 3 (OA-13), Bomb, GP, 500 LB, MK 82 Mod 2|A1351RE28

015MINE, UNDERWATER1351-RE29CAGE 53711 P/N 7449740-3 Mine, Underwater, MK 62 Mod 3 (OA-13), Bomb, GP, 500 LB, MK 82 Mod 1 | A1351RE29

015MINE, UNDERWATER1351-RE30CAGE 10001 P/N 3018620-2 MINE, UNDERWATER LAYING MINE, MK 65 MOD 0|A1351RE30

015MINE,UNDERWATER1351-RE31CAGE 53711 P/N 5479391-2 Mine,Underwater Laying Mine, MK65|A1351RE31

015MINE,UNDERWATER1351-RE32CAGE 53711 P/N 8555520-1 MINE,UNDERWATER,MK 65 MOD 4 OA-01,WITH BATTERY MERCURY MK 131 MOD  $0 \mid A1351RE32$ 

015MINE,UNDERWATER1351-RE33CAGE 53711 P/N 8555520-2 MINE,UNDERWATER,MK 65 MOD 4 OA-02,WITH BATTERY LITHIUM MK 132 MOD 1|A1351RE33

015MINE, UNDERWATER1351-RE34CAGE 53711 P/N 7449722-1 Mine, Underwater, Laying Mine, MK 63 Mod 3, (OA-06K) with Bomb, Inert, GP, 1000 LB, MK 83 Mod 4 or MK 83 Mod 5 | A1351RE34

015MINE, UNDERWATER1351-RE35CAGE 53711 P/N 7449722-2 Mine, Underwater, Laying Mine, MK 63 Mod 3, (OA-06K) withBomb, Inert, GP, 1000 LB, MK83 Mod 4 or MK 83 Mod 5 | A1351RE35

015MINE, UNDERWATER1351-RE36CAGE 53711 P/N 7449723 Mine, Underwater, Laying Mine, Marine Mammal Recovery, MK 63 Mod 3, (OA-06KQ) with Bomb, Inert, GP, 1000 LB, MK 83 Mod 4 or MK 83 Mod 5 | A1351RE36

015MINE, UNDERWATER1351-RE37CAGE 53711 P/N 7449721-1 Mine, Underwater, Laying Mine, MK 62 Mod 3, (OA-06K) with Bomb, Inert, GP, 500 LB, MK 82 Mod 1 or MK 82 Mod  $2 \mid A1351RE37$ 

015MINE, UNDERWATER1351-RE38CAGE 53711 P/N 7449721-2 Mine, Underwater, Laying Mine, MK 62 Mod 3, (OA-12K) with Bomb, Inert, GP, 500 LB, MK 82 Mod 1 or MK 82 Mod  $2 \mid A1351RE38$ 

015MINE, UNDERWATER1351-RE39CAGE 53711 P/N 7449721-3 Mine, Underwater, Laying Mine, MK 62 Mod 3, (OA-13K) with Bomb, Inert, GP, 500 LB, MK 82 Mod 1 or MK 82 Mod  $2 \mid A1351RE39$ 

015MINE, UNDERWATER1351-RE40CAGE 53711 P/N 7449740-1 Mine, Underwater, MK 62 MOD 3 (OA-06), BOMB, GP, 500 LB., MK 82 MOD 1 | A1351RE40

015MINE,UNDERWATER1351-RE41CAGE 53711 P/N 5479208-02 MK 65 MOD 1 OA-02|A1351RE41

```
022ANCHOR, UNDERWATER MINE1351-R041MK60 Mod 1|A1351R041
```

035RELEASE, MARKER BUOY, UNDERWATER MINE1351-R120MK42 MOD 0|A1351R120

015MINE, UNDERWATER1351-R232Laying, MK56, OA-05K|A1351R232

015MINE, UNDERWATER1351-R233Laying, MK56, OA-06K|A1351R233

015MINE, UNDERWATER1351-R234Laying, MK57, OA-01K|A1351R234

015MINE, UNDERWATER1351-R682cage 53711 P/N 5003462 MINE, UNDERWATER, MK 67 TYPE, LAYING MINE MODIFICATION, OA-05|A1351R682

029ARMING DEVICE, UNDERWATER MINE1351-R701MK5 Mod 1, Explosive Loaded, w/o Explosive Fitting | A1351R701

029ARMING DEVICE, UNDERWATER MINE1351-R702MK11 Mod 0, Explosive Loaded | A1351R702

029ARMING DEVICE, UNDERWATER MINE1351-R703MK10 Mod 0, Explosive Loaded, w/o Explosive Fitting | A1351R703

023BOOSTER, UNDERWATER MINE1351-R704MK18 Mod 2, COMP B Loaded | A1351R704

023BOOSTER, UNDERWATER MINE1351-R706MK6 Mod 1, TNT Loaded | C1351R706

023B00STER, UNDERWATER MINE1351-R708MK6 Mod 5, TNT Loaded | A1351R708

023BOOSTER,UNDERWATER MINE1351-R709MK18 Mod 1, COMP B Loaded|A1351R709

029ARMING DEVICE, UNDERWATER MINE1351-R713MK11 Mod 0 , Explosive Loaded, w/Radio Filter, MK4 Mod 0, w/o Explosive FITTING  $\mid$  A1351R713

015MINE, UNDERWATER1351-R714MK57; Laying; Non-Service; Explosive Loaded; Operational Assy 04; Configuration K.181351R714

029ARMING DEVICE, UNDERWATER MINE1351-R715MK5 Mod 1, Explosive Loaded, w/Explosive Fitting, MK18 Mod 0 | A1351R715

029ARMING DEVICE, UNDERWATER MINE1351-R716MK10 Mod 0, Explosive Loaded, w/Explosive Fitting, MK18 Mod 0| A1351R716

029ARMING DEVICE, UNDERWATER MINE1351-R717MK11 Mod 0, Explosive Loaded, w/Radio Filter, MK4 Mod 0 and Explosive Fitting, MK18 Mod 0|A1351R717

029ARMING DEVICE, UNDERWATER MINE1351-R718MK11 Mod 2, Explosive Loaded | A1351R718

029ARMING DEVICE, UNDERWATER MINE1351-R719MK11 Mod 2, Explosive Loaded, w/Radio Filter, MK4 Mod 0 and Explosive Fitting, MK18 Mod 0|A1351R719

020CASE, UNDERWATER MINE1351-R733MK25 Mod 4, HBX-1 Loaded | A1351R733

029ARMING DEVICE, UNDERWATER MINE1351-R735MK5 Mod 3, Hydrostatic, Explosive Loaded | A1351R735

020CASE, UNDERWATER MINE1351-R739MK25 Mod 1, TNT Loaded | A1351R739

020CASE, UNDERWATER MINE1351-R740MK25 Mod 1, HBX-1 Loaded | A1351R740

020CASE, UNDERWATER MINE1351-R743MK36 Mod 2, HBX-1 Loaded | A1351R743

020CASE, UNDERWATER MINE1351-R744MK36 Mod 2, HBX-1 Loaded, w/Bent Brackets | A1351R744

020CASE, UNDERWATER MINE1351-R746MK39 Mod 0, HBX-1 Loaded | A1351R746

020CASE, UNDERWATER MINE1351-R752MK52 Mod 0, HBX-1 Loaded | A1351R752

020CASE, UNDERWATER MINE1351-R753MK65 Mod O, PBXN-103 Loaded | A1351R753

020CASE, UNDERWATER MINE1351-R757MK55 Mod 2, HBX-1 Loaded | A1351R757

 $029 ARMING\ DEVICE, UNDERWATER\ MINE1351-R758 MK32\ Mod\ 2,\ Explosive\ Loaded | A1351R758$ 

029ARMING DEVICE, UNDERWATER MINE1351-R759MK2 Mod 6|A1351R759

018DETONATOR, ELECTRIC1351-R766MK 46 Mod 1|A1351R766

```
018DETONATOR, ELECTRIC1351-R769MK57 Mod 2|A1351R769
018DETONATOR, ELECTRIC1351-R770MK57 Mod 1|A1351R770
029ARMING DEVICE, UNDERWATER MINE1351-R780MK2 Mod 7 | A1351R780
015PRIMER.ELECTRIC1351-R805M159 Mod 01A1351R805
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1351-R820P/N 5267017-001, f/MR2 Jettison | A1351R820
041CABLE ASSEMBLY, ELECTRICAL, UNDERWATER MINE1351-R821P/N 5267017-002, f/Cable Cutter | A1351R821
029ARMING DEVICE, UNDERWATER MINE1351-R822MK39 Mod 0 f/MK50 Mod Firing Device |A1351R822
015MINE, UNDERWATER1351-R916Laying, MK52 Mod X, OA-02K|A1351R916
015MINE, UNDERWATER1351-R917Laying, MK52 Mod X, OA-03K|A1351R917
015MINE, UNDERWATER1351-R918Laying, MK52 Mod X, OA-04K|A1351R918
015MINE, UNDERWATER1351-R919Laying, MK52 Mod X, OA-05K|A1351R919
015MINE, UNDERWATER1351-R920Laying, MK55 Mod X, OA-02K|A1351R920
015MINE, UNDERWATER1351-R921Laying, MK55 Mod X, OA-03K|A1351R921
015MINE, UNDERWATER1351-R922Laying, MK55 Mod X, OA-04K|A1351R922
015MINE, UNDERWATER1351-R924Actuation, Flight, MK52 Mod 1, OA-02B|A1351R924
015MINE, UNDERWATER1351-R925Actuation, Flight, MK52 Mod 1, OA-03B|A1351R925
015MINE, UNDERWATER1351-R926Actuation, Non-Flight, MK52 Mod 1, OA-05E|A1351R926
015MINE, UNDERWATER1351-R927Actuation, Flight, MK52 Mod 2, OA-02B|A1351R927
015MINE, UNDERWATER1351-R928Actuation, Flight, MK52 Mod 2, OA-03B|A1351R928
015MINE, UNDERWATER1351-R929Actuation, Non-Flight, MK52 Mod 2, OA-05E | A1351R929
015MINE, UNDERWATER1351-R930Actuation, Flight, MK52 Mod 3, OA-02B|A1351R930
015MINE, UNDERWATER1351-R931Actuation, Flight, MK52 Mod 3, OA-03B|A1351R931
015MINE,UNDERWATER1351-R932Actuation, Non-Flight, MK52 Mod 3, OA-05E|A1351R932
015MINE, UNDERWATER1351-R933Actuation, Flight, MK52 Mod 5, OA-02B|A1351R933
015MINE, UNDERWATER1351-R934Actuation, Flight, MK52 Mod 5, OA-03B|A1351R934
015MINE, UNDERWATER1351-R935Actuation, Non-Flight, MK52 Mod 5, OA-05E | A1351R935
015MINE, UNDERWATER1351-R936Actuation, Flight, MK52 Mod 6, OA-02B|A1351R936
015MINE, UNDERWATER1351-R937Actuation, Flight, MK52 Mod 6, OA-03B|A1351R937
015MINE,UNDERWATER1351-R938Actuation, Non-Flight, MK52 Mod 6, OA-05E|A1351R938
015MINE, UNDERWATER1351-R939Actuation, Flight, MK55 Mod 1, OA-02B|A1351R939
015MINE, UNDERWATER1351-R940Actuation, Flight, MK55 Mod 1, OA-03B|A1351R940
015MINE, UNDERWATER1351-R941Actuation, Non-Flight, MK55 Mod 1, OA-04E|A1351R941
015MINE, UNDERWATER1351-R942Actuation, Flight, MK55 Mod 2, OA-02B|A1351R942
015MINE, UNDERWATER1351-R943Actuation, Flight, MK55 Mod 2, OA-03B|A1351R943
015MINE, UNDERWATER1351-R944Actuation, Non-Flight, MK55 Mod 2, OA-04E | A1351R944
```

015MINE, UNDERWATER1351-R945Actuation, Flight, MK55 Mod 3, OA-02B|A1351R945

```
015MINE, UNDERWATER1351-R946Actuation, Flight, MK55 Mod 3, OA-03B|A1351R946
015MINE, UNDERWATER1351-R947Actuation, Flight, MK55 Mod 3, OA-04E|A1351R947
015MINE, UNDERWATER1351-R948Actuation, Flight, MK55 Mod 5, OA-02B|A1351R948
015MINE, UNDERWATER1351-R949Actuation, Flight, MK55 Mod 5, OA-03B|A1351R949
015MINE, UNDERWATER1351-R950Actuation, Non-Flight, MK55 Mod 5, OA-04E | A1351R950
015MINE, UNDERWATER1351-R951Actuation, Flight, MK55 Mod 6, OA-02B|A1351R951
015MINE, UNDERWATER1351-R952Actuation, Flight, MK55 Mod 6, OA-03B|A1351R952
015MINE, UNDERWATER1351-R953Actuation, Non-Flight, MK55 Mod 6, OA-04E|A1351R953
015MINE, UNDERWATER1351-R954Actuation, Flight, MK56 Mod 0, OA-05A|A1351R954
015MINE, UNDERWATER1351-R955Actuation, Non-Flight, MK56 Mod 0, OA-05E | A1351R955
015MINE, UNDERWATER1351-R956Laying, Flight, MK60 Mod 0, MET | A1351R956
015MINE, UNDERWATER1351-R958Laying, MK36, OA-29K|A1351R958
015MINE, UNDERWATER1351-R959Laying, MK36, OA-30K|A1351R959
015MINE, UNDERWATER1351-R961Laying, MK65 Mod 0|A1351R961
015MINE, UNDERWATER1351-R962MINE, UNDERWATER LAYING MK67 MOD 2 ASSY. | A1351R962
015MINE, UNDERWATER1351-R963MK65 Mod 0, Shipping and Storage Condition | A1351R963
015MINE, UNDERWATER1351-R964MK52 Mod 2, Flight, Operational ASSY 06, Configuration B, Explosive Loaded
A1351R964
015MINE, UNDERWATER1351-R965MK52 Mod 1, Flight, Operational ASSY 06, Configuration B, Explosive Loaded
A1351R965
015MINE, UNDERWATER1351-R966MK52 Mod 5, Flight, Operational ASSY 06, Configuration B, Explosive Loaded
A1351R966
015MINE, UNDERWATER1351-R967MK55 Mod 2, Flight, Operational ASSY 05, Configuration B, Explosive Loaded
A1351R967
015MINE, UNDERWATER1351-R968MK55 Mod 5, Flight, Operational ASSY 05, Configuration B, Explosive Loaded
A1351R968
015MINE, UNDERWATER1351-UL01MK52 Mod 1 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UL01
015MINE, UNDERWATER1351-UL02MK52 Mod 1 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UL02
015MINE,UNDERWATER1351-UL03MK52 Mod 1 Explosive Loaded, Operational ASSY 13, Configuration Code A
A1351UL03
015MINE, UNDERWATER1351-UL04MK52 Mod 1 Explosive Loaded, Operational ASSY 14, Configuration Code A
A1351UL04
015MINE,UNDERWATER1351-UL05MK52 Mod 1 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UL05
015MINE,UNDERWATER1351-UL06MK52 Mod 1 Explosive Loaded, Operational ASSY 13, 14, Configuration Code B |
A1351UT<sub>1</sub>06
015MINE, UNDERWATER1351-UL07MK52 Mod 1 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UL07
015MINE,UNDERWATER1351-UL08MK52 Mod 1 Explosive Loaded, Operational ASSY 13, 14, Configuration Code C |
A1351UL08
{\tt 015MINE,UNDERWATER1351-UL09MK52~Mod~1~Explosive~Loaded,~Operational~ASSY~11,~12,~Configuration~Code~D~|}
```

A1351UL09

```
015MINE,UNDERWATER1351-UL10MK52 Mod 1 Explosive Loaded, Operational ASSY 13, 14, Configuration Code D |
A1351UL10
015MINE, UNDERWATER1351-UL11MK52 Mod 2 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UL11
015MINE, UNDERWATER1351-UL12MK52 Mod 2 Explosive Loaded, Operational ASSY 12, Configuration Code A|
A1351UL12
015MINE, UNDERWATER1351-UL13MK52 Mod 2 Explosive Loaded, Operational ASSY 13, Configuration Code A|
A1351UT.13
015MINE,UNDERWATER1351-UL14MK52 Mod 2 Explosive Loaded, Operational ASSY 14, Configuration Code A|
A1351UT-14
015MINE, UNDERWATER1351-UL15MK52 Mod 2 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UL15
015MINE,UNDERWATER1351-UL16MK52 Mod 2 Explosive Loaded, Operational ASSY 13, 14, Configuration Code B |
A1351UL16
015MINE, UNDERWATER1351-UL17MK52 Mod 2 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UT<sub>1</sub>17
015MINE,UNDERWATER1351-UL18MK52 Mod 2 Explosive Loaded, Operational ASSY 13, 14, Configuration Code C |
A1351UL18
015MINE, UNDERWATER1351-UL19MK52 Mod 2 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UL19
015MINE,UNDERWATER1351-UL20MK52 Mod 2 Explosive Loaded, Operational ASSY 13, 14, Configuration Code D |
A1351UL20
015MINE, UNDERWATER1351-UL21MK52 Mod 3 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UL21
015MINE,UNDERWATER1351-UL22MK52 Mod 3 Explosive Loaded, Operational ASSY 12, Configuration Code A|
A1351UL22
015MINE, UNDERWATER1351-UL23MK52 Mod 3 Explosive Loaded, Operational ASSY 13, Configuration Code A
A1351UL23
015MINE,UNDERWATER1351-UL24MK52 Mod 3 Explosive Loaded, Operational ASSY 14, Configuration Code A|
A1351UT<sub>2</sub>4
015MINE, UNDERWATER1351-UL25MK52 Mod 3 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UL25
015MINE,UNDERWATER1351-UL26MK52 Mod 3 Explosive Loaded, Operational ASSY 13, 14, Configuration Code B |
A1351UL26
015MINE, UNDERWATER1351-UL27MK52 Mod 3 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UL27
015MINE,UNDERWATER1351-UL28MK52 Mod 3 Explosive Loaded, Operational ASSY 13, 14, Configuration Code C |
A1351UL28
015MINE, UNDERWATER1351-UL29MK52 Mod 3 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UL29
015MINE, UNDERWATER1351-UL30MK52 Mod 3 Explosive Loaded, Operational ASSY 13, 14, Configuration Code D |
A1351III.30
015MINE, UNDERWATER1351-UL31MK52 Mod 4 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UL31
015MINE,UNDERWATER1351-UL32MK52 Mod 4 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UL32
015MINE, UNDERWATER1351-UL33MK52 Mod 4 Explosive Loaded, Operational ASSY 13, Configuration Code A
A1351III.33
015MINE,UNDERWATER1351-UL34MK52 Mod 4 Explosive Loaded, Operational ASSY 14, Configuration Code A|
A1351UT.34
```

```
015MINE,UNDERWATER1351-UL35MK52 Mod 4 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UL35
015MINE, UNDERWATER1351-UL36MK52 Mod 4 Explosive Loaded, Operational ASSY 13, 14, Configuration Code B |
A1351UL36
015MINE,UNDERWATER1351-UL37MK52 Mod 4 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UL37
015MINE, UNDERWATER1351-UL38MK52 Mod 4 Explosive Loaded, Operational ASSY 13, 14, Configuration Code C |
A1351UT.38
{\tt 015MINE,UNDERWATER1351-UL39MK52~Mod~4~Explosive~Loaded,~Operational~ASSY~11,~12,~Configuration~Code~D~|}
A1351UT<sub>3</sub>39
015MINE, UNDERWATER1351-UL40MK52 Mod 4 Explosive Loaded, Operational ASSY 13, 14, Configuration Code D |
A1351UL40
015MINE, UNDERWATER1351-UL41MK52 Mod 5 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UL41
015MINE, UNDERWATER1351-UL42MK52 Mod 5 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UT<sub>4</sub>2
015MINE,UNDERWATER1351-UL43MK52 Mod 5 Explosive Loaded, Operational ASSY 13, Configuration Code A|
A1351UL43
015MINE, UNDERWATER1351-UL44MK52 Mod 5 Explosive Loaded, Operational ASSY 14, Configuration Code A
A1351UL44
015MINE,UNDERWATER1351-UL45MK52 Mod 5 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UL45
015MINE, UNDERWATER1351-UL46MK52 Mod 5 Explosive Loaded, Operational ASSY 13, 14, Configuration Code B |
A1351UL46
015MINE,UNDERWATER1351-UL47MK52 Mod 5 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UL47
015MINE, UNDERWATER1351-UL48MK52 Mod 5 Explosive Loaded, Operational ASSY 13, 14, Configuration Code C |
A1351UT.48
{\tt 015MINE,UNDERWATER1351-UL49MK52~Mod~5~Explosive~Loaded,~Operational~ASSY~11,~12,~Configuration~Code~D~|}
A1351UT.49
015MINE, UNDERWATER1351-UL50MK52 Mod 5 Explosive Loaded, Operational ASSY 13, 14, Configuration Code D |
A1351UL50
015MINE,UNDERWATER1351-UL51MK52 Mod 6 Explosive Loaded, Operational ASSY 11, Configuration Code A|
A1351UL51
015MINE, UNDERWATER1351-UL52MK52 Mod 6 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UL52
015MINE,UNDERWATER1351-UL53MK52 Mod 6 Explosive Loaded, Operational ASSY 13, Configuration Code A|
A1351UL53
015MINE, UNDERWATER1351-UL54MK52 Mod 6 Explosive Loaded, Operational ASSY 14, Configuration Code A
A1351UL54
015MINE, UNDERWATER1351-UL55MK52 Mod 6 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UL55
015MINE, UNDERWATER1351-UL56MK52 Mod 6 Explosive Loaded, Operational ASSY 13, 14, Configuration Code B |
A1351UL56
015MINE,UNDERWATER1351-UL57MK52 Mod 6 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UL57
015MINE, UNDERWATER1351-UL58MK52 Mod 6 Explosive Loaded, Operational ASSY 13, 14, Configuration Code C |
A1351III.58
{\tt 015MINE,UNDERWATER1351-UL59MK52~Mod~6~Explosive~Loaded,~Operational~ASSY~11,~12,~Configuration~Code~D~|}
A1351UT.59
```

```
015MINE, UNDERWATER1351-UL60MK52 Mod 6 Explosive Loaded, Operational ASSY 13, 14, Configuration Code D |
A1351UL60
015MINE, UNDERWATER1351-UL61MK55 Mod 1 Explosive Loaded, Operational ASSY 07, Configuration Code A
A1351UL61
015MINE, UNDERWATER1351-UL62MK55 Mod 1 Explosive Loaded, Operational ASSY 08, Configuration Code A|
A1351UL62
015MINE, UNDERWATER1351-UL63MK55 Mod 1 Explosive Loaded, Operational ASSY 09, Configuration Code A
A1351UL63
015MINE,UNDERWATER1351-UL64MK55 Mod 1 Explosive Loaded, Operational ASSY 10, Configuration Code A|
A1351UT<sub>6</sub>64
015MINE, UNDERWATER1351-UL65MK55 Mod 1 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UL65
015MINE, UNDERWATER1351-UL66MK55 Mod 1 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UL66
015MINE, UNDERWATER1351-UL67MK55 Mod 1 Explosive Loaded, Operational ASSY 07, 08, Configuration Code B |
A1351UT<sub>6</sub>7
015MINE,UNDERWATER1351-UL68MK55 Mod 1 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351UL68
015MINE,UNDERWATER1351-UL69MK55 Mod 1 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UL69
015MINE, UNDERWATER1351-UL70MK55 Mod 1 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351UL70
015MINE, UNDERWATER1351-UL71MK55 Mod 1 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UL71
015MINE,UNDERWATER1351-UL72MK55 Mod 1 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UL72
015MINE, UNDERWATER1351-UL73MK55 Mod 1 Explosive Loaded, Operational ASSY 07, 08, Configuration Code D |
A1351UT<sub>1</sub>73
{\tt 015MINE,UNDERWATER1351-UL74MK55~Mod~1~Explosive~Loaded,~Operational~ASSY~09,~10,~Configuration~Code~D~|}
A1351UT.74
015MINE, UNDERWATER1351-UL75MK55 Mod 1 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UL75
015MINE,UNDERWATER1351-UL76MK55 Mod 2 Explosive Loaded, Operational ASSY 07, Configuration Code A|
A1351UL76
015MINE, UNDERWATER1351-UL77MK55 Mod 2 Explosive Loaded, Operational ASSY 08, Configuration Code A|
A1351UT.77
015MINE, UNDERWATER1351-UL78MK55 Mod 2 Explosive Loaded, Operational ASSY 09, Configuration Code A|
A1351UL78
015MINE, UNDERWATER1351-UL79MK55 Mod 2 Explosive Loaded, Operational ASSY 10, Configuration Code A
A1351UL79
015MINE, UNDERWATER1351-UL80MK55 Mod 2 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351III.80
015MINE, UNDERWATER1351-UL81MK55 Mod 2 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UL81
015MINE,UNDERWATER1351-UL82MK55 Mod 2 Explosive Loaded, Operational ASSY 07, 08, Configuration Code B |
A1351UL82
015MINE, UNDERWATER1351-UL83MK55 Mod 2 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351III.83
015MINE,UNDERWATER1351-UL84MK55 Mod 2 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UT.84
```

```
015MINE, UNDERWATER1351-UL85MK55 Mod 2 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351UL85
015MINE, UNDERWATER1351-UL86MK55 Mod 2 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UL86
015MINE, UNDERWATER1351-UL87MK55 Mod 2 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UL87
015MINE, UNDERWATER1351-UL88MK55 Mod 2 Explosive Loaded, Operational ASSY 07, 08, Configuration Code D |
A1351UT.88
015MINE,UNDERWATER1351-UL89MK55 Mod 2 Explosive Loaded, Operational ASSY 09, 10, Configuration Code D |
A1351UT<sub>1</sub>89
015MINE, UNDERWATER1351-UL90MK55 Mod 2 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UL90
015MINE, UNDERWATER1351-UL91MK55 Mod 3 Explosive Loaded, Operational ASSY 07, Configuration Code A
A1351UL91
015MINE, UNDERWATER1351-UL92MK55 Mod 3 Explosive Loaded, Operational ASSY 08, Configuration Code A|
A1351UT<sub>1</sub>92
015MINE,UNDERWATER1351-UL93MK55 Mod 3 Explosive Loaded, Operational ASSY 09, Configuration Code A|
A1351UL93
015MINE, UNDERWATER1351-UL94MK55 Mod 3 Explosive Loaded, Operational ASSY 10, Configuration Code A|
A1351UL94
015MINE,UNDERWATER1351-UL95MK55 Mod 3 Explosive Loaded, Operational ASSY 11, Configuration Code A|
A1351UL95
015MINE, UNDERWATER1351-UL96MK55 Mod 3 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UL96
015MINE,UNDERWATER1351-UL97MK55 Mod 3 Explosive Loaded, Operational ASSY 07, 08, Configuration Code B |
A1351UL97
015MINE, UNDERWATER1351-UL98MK55 Mod 3 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351UT<sub>1</sub>98
015MINE,UNDERWATER1351-UL99MK55 Mod 3 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UT.99
015MINE, UNDERWATER1351-UM01MK55 Mod 3 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351UM01
015MINE,UNDERWATER1351-UM02MK55 Mod 3 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UM02
015MINE, UNDERWATER1351-UM03MK55 Mod 3 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UM03
015MINE, UNDERWATER1351-UM04MK55 Mod 3 Explosive Loaded, Operational ASSY 07, 08, Configuration Code D |
A1351UM04
015MINE, UNDERWATER1351-UM05MK55 Mod 3 Explosive Loaded, Operational ASSY 09, 10, Configuration Code D |
A1351UM05
015MINE, UNDERWATER1351-UM06MK55 Mod 3 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UM06
015MINE, UNDERWATER1351-UM07MK55 Mod 4 Explosive Loaded, Operational ASSY 07, Configuration Code A|
A1351UM07
015MINE, UNDERWATER1351-UM08MK55 Mod 4 Explosive Loaded, Operational ASSY 08, Configuration Code A
A1351UM08
015MINE, UNDERWATER1351-UM09MK55 Mod 4 Explosive Loaded, Operational ASSY 09, Configuration Code A|
A1351UM09
015MINE,UNDERWATER1351-UM10MK55 Mod 4 Explosive Loaded, Operational ASSY 10, Configuration Code A|
A1351UM10
```

```
015MINE, UNDERWATER1351-UM11MK55 Mod 4 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UM11
015MINE, UNDERWATER1351-UM12MK55 Mod 4 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UM12
015MINE, UNDERWATER1351-UM13MK55 Mod 4 Explosive Loaded, Operational ASSY 07, 08, Configuration Code B |
A1351UM13
015MINE, UNDERWATER1351-UM14MK55 Mod 4 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351UM14
{\tt 015MINE,UNDERWATER1351-UM15MK55~Mod~4~Explosive~Loaded,~Operational~ASSY~11,~12,~Configuration~Code~B~|}
A1351UM15
015MINE, UNDERWATER1351-UM16MK55 Mod 4 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351UM16
015MINE,UNDERWATER1351-UM17MK55 Mod 4 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UM17
015MINE, UNDERWATER1351-UM18MK55 Mod 4 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UM18
015MINE, UNDERWATER1351-UM19MK55 Mod 4 Explosive Loaded, Operational ASSY 07, 08, Configuration Code D |
A1351UM19
015MINE, UNDERWATER1351-UM20MK55 Mod 4 Explosive Loaded, Operational ASSY 09, 10, Configuration Code D |
A1351UM20
015MINE,UNDERWATER1351-UM21MK55 Mod 4 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UM21
015MINE, UNDERWATER1351-UM22MK55 Mod 5 Explosive Loaded, Operational ASSY 07, Configuration Code A|
A1351UM22
015MINE,UNDERWATER1351-UM23MK55 Mod 5 Explosive Loaded, Operational ASSY 08, Configuration Code A|
A1351UM23
015MINE, UNDERWATER1351-UM24MK55 Mod 5 Explosive Loaded, Operational ASSY 09, Configuration Code A
A1351UM24
015MINE,UNDERWATER1351-UM25MK55 Mod 5 Explosive Loaded, Operational ASSY 10, Configuration Code A|
A1351UM25
015MINE, UNDERWATER1351-UM26MK55 Mod 5 Explosive Loaded, Operational ASSY 11, Configuration Code A|
A1351UM26
015MINE, UNDERWATER1351-UM27MK55 Mod 5 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UM27
015MINE, UNDERWATER1351-UM28MK55 Mod 5 Explosive Loaded, Operational ASSY 07, 08, Configuration Code B |
A1351UM28
015MINE, UNDERWATER1351-UM29MK55 Mod 5 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351UM29
015MINE, UNDERWATER1351-UM30MK55 Mod 5 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UM30
015MINE, UNDERWATER1351-UM31MK55 Mod 5 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351tJM31
015MINE, UNDERWATER1351-UM32MK55 Mod 5 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UM32
015MINE,UNDERWATER1351-UM33MK55 Mod 5 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UM33
015MINE, UNDERWATER1351-UM34MK55 Mod 5 Explosive Loaded, Operational ASSY 07, 08, Configuration Code D |
A1351UM34
{\tt 015MINE,UNDERWATER1351-UM35MK55~Mod~5~Explosive~Loaded,~Operational~ASSY~09,~10,~Configuration~Code~D~|}
A1351UM35
```

```
015MINE, UNDERWATER1351-UM36MK55 Mod 5 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UM36
015MINE, UNDERWATER1351-UM37MK55 Mod 6 Explosive Loaded, Operational ASSY 07, Configuration Code A
A1351UM37
015MINE, UNDERWATER1351-UM38MK55 Mod 6 Explosive Loaded, Operational ASSY 08, Configuration Code A
A1351UM38
015MINE, UNDERWATER1351-UM39MK55 Mod 6 Explosive Loaded, Operational ASSY 09, Configuration Code A
A1351UM39
015MINE,UNDERWATER1351-UM40MK55 Mod 6 Explosive Loaded, Operational ASSY 10, Configuration Code A|
A1351UM40
015MINE, UNDERWATER1351-UM41MK55 Mod 6 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UM41
015MINE, UNDERWATER1351-UM42MK55 Mod 6 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UM42
015MINE, UNDERWATER1351-UM43MK55 Mod 6 Explosive Loaded, Operational ASSY 07, 08, Configuration Code B |
A1351UM43
015MINE, UNDERWATER1351-UM44MK55 Mod 6 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351UM44
015MINE,UNDERWATER1351-UM45MK55 Mod 6 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UM45
015MINE, UNDERWATER1351-UM46MK55 Mod 6 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351UM46
015MINE, UNDERWATER1351-UM47MK55 Mod 6 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UM47
015MINE,UNDERWATER1351-UM48MK55 Mod 6 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UM48
015MINE, UNDERWATER1351-UM49MK55 Mod 6 Explosive Loaded, Operational ASSY 07, 08, Configuration Code D |
A1351UM49
{\tt 015MINE,UNDERWATER1351-UM50MK55~Mod~6~Explosive~Loaded,~Operational~ASSY~09,~10,~Configuration~Code~D~|}
A1351UM50
015MINE, UNDERWATER1351-UM51MK55 Mod 6 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UM51
015MINE, UNDERWATER1351-UM52MK55 Mod 7 Explosive Loaded, Operational ASSY 07, Configuration Code A|
A1351UM52
015MINE, UNDERWATER1351-UM53MK55 Mod 7 Explosive Loaded, Operational ASSY 08, Configuration Code A|
A1351UM53
015MINE,UNDERWATER1351-UM54MK55 Mod 7 Explosive Loaded, Operational ASSY 09, Configuration Code A|
A1351UM54
015MINE, UNDERWATER1351-UM55MK55 Mod 7 Explosive Loaded, Operational ASSY 10, Configuration Code A
A1351UM55
015MINE, UNDERWATER1351-UM56MK55 Mod 7 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UM56
015MINE, UNDERWATER1351-UM57MK55 Mod 7 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UM57
015MINE,UNDERWATER1351-UM58MK55 Mod 7 Explosive Loaded, Operational ASSY 07, 08, Configuration Code B |
A1351UM58
015MINE, UNDERWATER1351-UM59MK55 Mod 7 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351UM59
{\tt 015MINE,UNDERWATER1351-UM60MK55~Mod~7~Explosive~Loaded,~Operational~ASSY~11,~12,~Configuration~Code~B~|}
A1351UM60
```

```
015MINE, UNDERWATER1351-UM61MK55 Mod 7 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351UM61
015MINE, UNDERWATER1351-UM62MK55 Mod 7 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UM62
015MINE,UNDERWATER1351-UM63MK55 Mod 7 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UM63
015MINE, UNDERWATER1351-UM64MK55 Mod 7 Explosive Loaded, Operational ASSY 07, 08, Configuration Code D |
A1351UM64
015MINE, UNDERWATER1351-UM65MK55 Mod 7 Explosive Loaded, Operational ASSY 09, 10, Configuration Code D |
A1351UM65
015MINE, UNDERWATER1351-UM66MK55 Mod 7 Explosive Loaded, Operational ASSY 11, 12, Configuration Code D |
A1351UM66
015MINE, UNDERWATER1351-UM67MK56 Mod 0 Explosive Loaded, Operational ASSY 09, Configuration Code A
A1351UM67
015MINE, UNDERWATER1351-UM68MK 56 Mod 0 Explosive Loaded, Operational ASSY 10, Configuration Code A
A1351UM68
015MINE, UNDERWATER1351-UM69MK56 Mod 0 Explosive Loaded, Operational ASSY 11, Configuration Code A
A1351UM69
015MINE, UNDERWATER1351-UM70MK56 Mod 0 Explosive Loaded, Operational ASSY 12, Configuration Code A
A1351UM70
015MINE, UNDERWATER1351-UM71MK56 Mod 0 Explosive Loaded, Operational ASSY 09, 10, Configuration Code B |
A1351UM71
015MINE, UNDERWATER1351-UM72MK56 Mod 0 Explosive Loaded, Operational ASSY 11, 12, Configuration Code B |
A1351UM72
015MINE,UNDERWATER1351-UM73MK56 Mod 0 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UM73
015MINE, UNDERWATER1351-UM74MK56 Mod 0 Explosive Loaded, Operational ASSY 11, 12, Configuration Code C |
A1351UM74
015MINE,UNDERWATER1351-UM77MK57 Mod 0 Explosive Loaded, Operational ASSY 07, Configuration Code A|
A1351UM77
015MINE, UNDERWATER1351-UM78MK57 Mod 0 Explosive Loaded, Operational ASSY 08, Configuration Code A
A1351UM78
015MINE,UNDERWATER1351-UM79MK57 Mod 0 Explosive Loaded, Operational ASSY 09, Configuration Code A|
A1351UM79
015MINE, UNDERWATER1351-UM80MK57 Mod 0 Explosive Loaded, Operational ASSY 10, Configuration Code A
A1351UM80
015MINE,UNDERWATER1351-UM81MK57 Mod 0 Explosive Loaded, Operational ASSY 07, 08, Configuration Code C |
A1351UM81
015MINE, UNDERWATER1351-UM82MK57 Mod 0 Explosive Loaded, Operational ASSY 09, 10, Configuration Code C |
A1351UM82
015MINE, UNDERWATER1351-UM83MK55 Mod 11, Explosive Loaded, Configuration A, Operational ASSY 01|A1351UM83
015MINE, UNDERWATER1351-UM84MK55 Mod 11, Explosive Loaded, Configuration A, Operational ASSY 02|A1351UM84
015MINE, UNDERWATER1351-UM85MK52 Mod 11, Explosive Loaded, Configuration A, Operational ASSY 01 | A1351UM85
015MINE, UNDERWATER1351-UM86MK52 Mod 11, Explosive Loaded, Configuration A, Operational ASSY 02|A1351UM86
015MINE, UNDERWATER1351-UM87MK52 Mod 11, Explosive Loaded, Configuration B|A1351UM87
015MINE, UNDERWATER1351-UM88MK55 Mod 11, Explosive Loaded, Configuration B|A1351UM88
015MINE, UNDERWATER1351-UM89MK67 Mod 2, Explosive Loaded, Operational ASSY 01, Configuration Code A
A1351UM89
```

- 015MINE,UNDERWATER1351-UM90MK67 Mod 2, Explosive Loaded, Operational ASSY 02, Configuration Code A| A1351UM90
- 015MINE,UNDERWATER1351-UM91MK65 Mod 1, Explosive Loaded, Operational ASSY 01, Configuration Code A| A1351UM91
- 015MINE,UNDERWATER1351-UM92MK63 Mod 0, Explosive Loaded, Operational ASSY 06, Configuration Code A| A1351UM92
- 015MINE,UNDERWATER1351-UM93MK64 Mod 0, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351UM93
- 015MINE,UNDERWATER1351-UM94MK62 Mod 0, Explosive Loaded, Operational ASSY 02, Configuration Code A| A1351UM94
- 015MINE,UNDERWATER1351-UM95MK63 Mod 0, Explosive Loaded, Operational ASSY 02, Configuration Code A| A1351UM95
- 015MINE, UNDERWATER1351-UM96MK63 Mod 0, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351UM96
- 015MINE,UNDERWATER1351-UM97MK63 Mod 0, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351UM97
- 015MINE,UNDERWATER1351-UM98MK65 Mod 0, Explosive Loaded, Operational ASSY 02, Configuration Code A| A1351UM98
- $015 \text{MINE, UNDERWATER} 1351-\text{UN}01 \text{MK} 52 \text{ Mod } 12\text{, Explosive Loaded, Operational ASSY } 04\text{, Configuration Code A} | \\ \text{A}1351 \text{UN}01 \\$
- $015 \\ \text{MINE, UNDERWATER} \\ 1351 \\ \text{UN} \\ 02 \\ \text{MK} \\ 52 \\ \text{Mod} \\ 12, \\ \text{Explosive Loaded, Operational ASSY 05, Configuration Code A} \\ \text{A} \\ 1351 \\ \text{UN} \\ 02 \\ \text{Configuration Code A} \\ \text{A} \\ \text{Configuration Code A} \\ \text{Code A} \\ \text{Cod$
- $015 \\ MINE, \\ UNDERWATER \\ 1351-UN03 \\ MK52 \\ Mod \\ 12, \\ Explosive \\ Loaded, \\ Operational \\ ASSY \\ 11, \\ Configuration \\ Code \\ A|A1351 \\ UN03 \\ MK52 \\ Mod \\ 12, \\ Explosive \\ Loaded, \\ Operational \\ ASSY \\ 11, \\ Configuration \\ Code \\ A|A1351 \\ UN03 \\ MK52 \\ Mod \\ MODE \\ MODE$
- $015 \text{MINE, UNDERWATER} 1351-\text{UN}04 \text{MK}52 \text{ Mod } 12\text{, Explosive Loaded, Operational assy } 12\text{, configuration Code A}|\\ \text{A}1351 \text{UN}04$
- 015MINE,UNDERWATER1351-UN05MK52 Mod 12, Explosive Loaded, Operational ASSY 13, Configuration Code A| A1351UN05
- $\texttt{015MINE,UNDERWATER1351-UN06MK52} \ \ \texttt{Mod} \ \ \texttt{12, Explosive Loaded, Operational ASSY 14, Configuration Code A|A1351UN06}$
- 015MINE,UNDERWATER1351-UN07MK52 Mod 12, Explosive Loaded, Operational ASSY 04, 05, Configuration Code B| A1351UN07
- $015 \\ MINE, \\ UNDERWATER \\ 1351-UN08 \\ MK52 \\ Mod \\ 12, \\ Explosive \\ Loaded, \\ Operational \\ ASSY \\ 11, \\ 12, \\ Configuration \\ Code \\ B|A1351 \\ UN08 \\$
- 015MINE,UNDERWATER1351-UN09MK52 Mod 12, Explosive Loaded, Operational ASSY 13, 14, Configuration Code B| A1351UN09
- $015 \\ \text{MINE, UNDERWATER} \\ 1351 \\ -\text{UN} \\ 10 \\ \text{MK} \\ 52 \\ \text{Mod} \\ 12, \\ \text{Explosive Loaded, Operational ASSY 04, 05, Configuration Code C| } \\ \\ \text{A} \\ 1351 \\ \text{UN} \\ 10 \\ \text{COMM} \\ 10 \\ \text{COMM} \\ \text{$
- 015MINE,UNDERWATER1351-UN11MK52 Mod 12, Explosive Loaded, Operational ASSY 11, 12, Configuration Code C| A1351UN11
- 015MINE, UNDERWATER1351-UN12MK52 Mod 12, Explosive Loaded, Operational ASSY 13, 14, Configuration Code C| A1351UN12
- $015 \\ \text{MINE, UNDERWATER} \\ 1351 \\ -\text{UN} \\ 13 \\ \text{MK} \\ 52 \\ \text{Mod} \\ 12, \\ \text{Explosive Loaded, Operational ASSY 04, 05, Configuration Code D|} \\ \text{Al} \\ 351 \\ \text{UN} \\ 13 \\ \text{UN} \\ 14 \\ \text{UN} \\ 15 \\ \text{UN} \\ 15$
- 015MINE, UNDERWATER1351-UN14MK52 Mod 12, Explosive Loaded, Operational ASSY 11, 12, Configuration Code D| A1351UN14
- 015MINE,UNDERWATER1351-UN15MK52 Mod 12, Explosive Loaded, Operational ASSY 13, 14, Configuration Code D| A1351UN15
- 015MINE, UNDERWATER1351-UN16MK52 Mod 12, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351UN16

015MINE, UNDERWATER1351-UN17MK52 Mod 13, Explosive Loaded, Operational ASSY 05, Configuration Code A A1351UN17 015MINE, UNDERWATER1351-UN18MK52 Mod 13, Explosive Loaded, Operational ASSY 11, Configuration Code A A1351UN18 015MINE,UNDERWATER1351-UN19MK52 Mod 13, Explosive Loaded, Operational ASSY 12, Configuration Code A| A1351UN19 015MINE, UNDERWATER1351-UN20MK52 Mod 13, Explosive Loaded, Operational ASSY 13, Configuration Code A A1351UN20 015MINE,UNDERWATER1351-UN21MK52 Mod 13, Explosive Loaded, Operational ASSY 14, Configuration Code A| A1351UN21 015MINE, UNDERWATER1351-UN22MK52 Mod 13, Explosive Loaded, Operational ASSY 04, 05, Configuration Code B A1351UN22 015MINE, UNDERWATER1351-UN23MK52 Mod 13, Explosive Loaded, Operational ASSY 11, 12, Configuration Code B A1351UN23 015MINE, UNDERWATER1351-UN24MK52 Mod 13, Explosive Loaded, Operational ASSY 13, 14, Configuration Code B A1351UN24 015MINE, UNDERWATER1351-UN25MK52 Mod 13, Explosive Loaded, Operational ASSY 04, 05, Configuration Code C| A1351UN25 015MINE, UNDERWATER1351-UN26MK52 Mod 13, Explosive Loaded, Operational ASSY 11, 12, Configuration Code C| A1351UN26 015MINE, UNDERWATER1351-UN27MK52 Mod 13, Explosive Loaded, Operational ASSY 13, 14, Configuration Code C| A1351UN27 015MINE, UNDERWATER1351-UN28MK52 Mod 13, Explosive Loaded, Operational ASSY 04, 05, Configuration Code D A1351UN28 015MINE,UNDERWATER1351-UN29MK52 Mod 13, Explosive Loaded, Operational ASSY 11, 12, Configuration Code D A1351UN29 015MINE, UNDERWATER1351-UN30MK52 Mod 13, Explosive Loaded, Operational ASSY 13, 14, Configuration Code D A1351UN30 015MINE,UNDERWATER1351-UN31MK55 Mod 12, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351UN31 015MINE, UNDERWATER1351-UN32MK55 Mod 12, Explosive Loaded, Operational ASSY 04, Configuration Code A A1351UN32 015MINE,UNDERWATER1351-UN33MK55 Mod 12, Explosive Loaded, Operational ASSY 09, Configuration Code A| A1351UN33 015MINE, UNDERWATER1351-UN34MK55 Mod 12, Explosive Loaded, Operational ASSY 10, Configuration Code A A1351UN34 015MINE,UNDERWATER1351-UN35MK55 Mod 12, Explosive Loaded, Operational ASSY 11, Configuration Code A| A1351UN35 015MINE, UNDERWATER1351-UN36MK55 Mod 12, Explosive Loaded, Operational ASSY 12, Configuration Code A A1351UN36 015MINE,UNDERWATER1351-UN37MK55 Mod 12, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B| A1351UN37 015MINE, UNDERWATER1351-UN38MK55 Mod 12, Explosive Loaded, Operational ASSY 09, 10, Configuration Code B A1351UN38 015MINE, UNDERWATER1351-UN39MK55 Mod 12, Explosive Loaded, Operational ASSY 11, 12, Configuration Code B A1351UN39 015MINE, UNDERWATER1351-UN40MK55 Mod 12, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351UN40 015MINE,UNDERWATER1351-UN41MK55 Mod 12, Explosive Loaded, Operational ASSY 09, 10, Configuration Code C|

A1351UN41

- 015MINE,UNDERWATER1351-UN42MK55 Mod 12, Explosive Loaded, Operational ASSY 11, 12, Configuration Code C| A1351UN42
- 015MINE,UNDERWATER1351-UN43MK55 Mod 12, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D| A1351UN43
- 015MINE,UNDERWATER1351-UN44MK55 Mod 12, Explosive Loaded, Operational ASSY 09, 10, Configuration Code D| A1351UN44
- 015MINE,UNDERWATER1351-UN45MK55 Mod 12, Explosive Loaded, Operational ASSY 11, 12, Configuration Code D| A1351UN45
- 015MINE,UNDERWATER1351-UN46MK55 Mod 13, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351UN46
- 015MINE,UNDERWATER1351-UN47MK55 Mod 13, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351UN47
- $015 MINE, UNDERWATER 1351-UN48 MK55 \ Mod \ 13, \ Explosive \ Loaded, \ Operational \ ASSY \ 09, \ Configuration \ Code \ A| \ A1351 UN48$
- 015MINE,UNDERWATER1351-UN49MK55 Mod 13, Explosive Loaded, Operational ASSY 10, Configuration Code A| A1351UN49
- $015 \\ \text{MINE, UNDERWATER} \\ 1351 \\ \text{UN50MK} \\ 55 \\ \text{ Mod } 13 \\ \text{, Explosive Loaded, Operational ASSY } 11 \\ \text{, Configuration Code A} \\ \text{| Al351UN50|} \\$
- $015 \text{MINE, UNDERWATER} 1351-\text{UN}51 \text{MK}55 \text{ Mod } 13, \text{ Explosive Loaded, Operational ASSY } 12, \text{ Configuration Code A} | \\ \text{A}1351 \text{UN}51$
- 015MINE,UNDERWATER1351-UN52MK55 Mod 13, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B| A1351UN52
- 015MINE,UNDERWATER1351-UN53MK55 Mod 13, Explosive Loaded, Operational ASSY 09, 10, Configuration Code B| A1351UN53
- 015MINE,UNDERWATER1351-UN54MK55 Mod 13, Explosive Loaded, Operational ASSY 11, 12, Configuration Code B| A1351UN54
- 015MINE,UNDERWATER1351-UN55MK55 Mod 13, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351UN55
- 015MINE,UNDERWATER1351-UN56MK55 Mod 13, Explosive Loaded, Operational ASSY 09, 10, Configuration Code C| A1351UN56
- 015MINE,UNDERWATER1351-UN57MK55 Mod 13, Explosive Loaded, Operational ASSY 11, 12, Configuration Code C| A1351UN57
- 015MINE, UNDERWATER1351-UN58MK55 Mod 13, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D| A1351UN58
- 015MINE,UNDERWATER1351-UN59MK55 Mod 13, Explosive Loaded, Operational ASSY 09, 10, Configuration Code D| A1351UN59
- $015 \\ \text{MINE, UNDERWATER} \\ 1351 \\ -\text{UN} \\ 60 \\ \text{MK} \\ 55 \\ \text{Mod} \\ 13, \\ \text{Explosive Loaded, Operational ASSY} \\ 11, \\ 12, \\ \text{Configuration Code D} \\ \text{Al} \\ 351 \\ \text{UN} \\ 60 \\ \text{Configuration} \\ \text{Code D} \\ \text{Al} \\ \text{Configuration} \\ \text{Code D} \\ \text{Code D$
- 015MINE,UNDERWATER1351-UN61MK62 Mod 0, Explosive Loaded, Operational ASSY 04, Configuration Code A|A1351UN61
- 015MINE,UNDERWATER1351-UN62MK62 Mod 0, Explosive Loaded, Operational ASSY 06, Configuration Code A| A1351UN62
- 015MINE, UNDERWATER1351-UN63MK70 Mod 0, Exercise and Training, Configuration Code A|A1351UN63
- 015MINE, UNDERWATER1351-UN64MK71 Mod 0, Exercise and Training, Configuration Code A|A1351UN64
- 015MINE, UNDERWATER1351-UN65MK67 Mod 2 OA-03 (ASSY Laying) | A1351UN65
- 015MINE, UNDERWATER1351-UN66MK67 Mod 2 OA-04 (ASSY Laying) | A1351UN66
- 015MINE,UNDERWATER1351-U100MK62 Mod 0, Explosive Loaded, Operational Assembly 03, Configuration Code A| A1351U100

- 015MINE,UNDERWATER1351-U348MK25 Mod 0, Explosive Loaded, Operational ASSY 29, 30, Configuration Code C| A1351U348
- 015MINE,UNDERWATER1351-U349MK25 Mod 0, Explosive Loaded, Operational ASSY 29, 30, Configuration Code D| A1351U349
- 015MINE,UNDERWATER1351-U365MK25 Mod 1, Explosive Loaded, Operational ASSY 05, Configuration Code D|A1351U365
- 015MINE,UNDERWATER1351-U409MK25 Mod 1, Explosive Loaded, Operational ASSY 29, Configuration Code D| A1351U409
- 015MINE, UNDERWATER1351-U425MK25 Mod 2, Explosive Loaded, Operational ASSY 22, Configuration Code D|
- 015MINE,UNDERWATER1351-U468MK25 Mod 2, Explosive Loaded, Operational ASSY 29, 30, Configuration Code C| A1351U468
- 015MINE,UNDERWATER1351-U469MK25 Mod 2, Explosive Loaded, Operational ASSY 29 and 30, Configuration Code D|A1351U469
- 015MINE, UNDERWATER1351-U537MK36 Mod 1, Explosive Loaded, Operational ASSY 21 and 25, Configuration Code D| A1351U537
- 015MINE,UNDERWATER1351-U541MK36 Mod 1, Explosive Loaded, Operational ASSY 22 and 26, Configuration Code D| A1351U541
- 015 MINE, UNDERWATER 1351 U545 MK 36 Mod 1, Explosive Loaded, Operational ASSY 06, Configuration Code D|A 1351 U545
- 015MINE, UNDERWATER1351-U549MK36 Mod 1, Explosive Loaded, Operational ASSY 24 and 28, Configuration Code D| A1351U549
- 015MINE,UNDERWATER1351-U585MK36 Mod 1, Explosive Loaded, Operational ASSY 29 and 30, Configuration Code D| A1351U585
- 015MINE, UNDERWATER1351-U653MK36 Mod 3, Explosive Loaded, Operational ASSY 11 and 13, Configuration Code D|A1351U653
- $015 \\ \text{MINE, UNDERWATER} \\ 1351 \\ \text{U}656 \\ \text{MK} \\ 36 \\ \text{Mod } \\ 3, \\ \text{Explosive Loaded, Operational ASSY } \\ 12 \\ \text{and } \\ 14, \\ \text{Configuration Code C| Al} \\ 1351 \\ \text{U}656 \\ \text{MSSY } \\ 12 \\ \text{Configuration Code C| Al} \\ \text{Configuratio$
- $015 MINE, UNDERWATER 1351-U657 MK 36 \ Mod \ 3, \ Explosive \ Loaded, \ Operational \ ASSY \ 12 \ and \ 14, \ Configuration \ Code \ D| \ A1351 U657$
- $015 \\ \text{MINE, UNDERWATER1351-U681MK39 Mod 0, Explosive Loaded, Operational ASSY 02, Configuration Code D|A1351U681}$
- 015 MINE,UNDERWATER 1351-U685 MK 39 Mod 0, Explosive Loaded, Operational ASSY 03, Configuration Code D|A 1351 U685
- $015 MINE, UNDERWATER 1351-U759 MK52 \ Mod \ 1, \ Explosive \ Loaded, \ Operational \ ASSY \ 08, \ Configuration \ Code \ A| \ A1351 U759$
- $015 MINE, UNDERWATER 1351-U760 MK52 \ Mod \ 1, \ Explosive \ Loaded, \ Operational \ ASSY \ 09, \ Configuration \ Code \ A|A1351 U760$
- 015MINE, UNDERWATER1351-U761MK52 Mod 1, Explosive Loaded, Operational ASSY 10, Configuration Code A| a1351U761
- 015MINE, UNDERWATER1351-U763MK52 Mod 1, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code BIA1351U763
- $015 \\ \text{MINE, UNDERWATER} \\ 1351-\text{U}764 \\ \text{MK}52 \\ \text{Mod 1, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code C|A1351 \\ \text{U}764 \\ \text{MK}52 \\ \text{Mod 1, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code C|A1351 \\ \text{U}764 \\ \text{MK}52 \\ \text{Mod 1, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code C|A1351 \\ \text{U}764 \\ \text{MOD 2, MOD 2, MOD$
- 015MINE, UNDERWATER1351-U765MK52 Mod 1, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code D|A1351U765
- 015MINE,UNDERWATER1351-U767MK52 Mod 2, Explosive Loaded, Operational ASSY 08, Configuration Code A| A1351U767

- 015 MINE, UNDERWATER1351-U768MK52 Mod 2, Explosive Loaded, Operational ASSY 09, Configuration Code A|A1351U768
- 015MINE,UNDERWATER1351-U769MK52 Mod 2, Explosive Loaded, Operational ASSY 10, Configuration Code A| A1351U769
- 015MINE,UNDERWATER1351-U771MK52 Mod 2, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code B|A1351U771
- 015MINE, UNDERWATER1351-U773MK52 Mod 2, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code CLA1351U773
- 015MINE, UNDERWATER1351-U775MK52 Mod 1, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code BIA1351U775
- 015MINE,UNDERWATER1351-U776MK52 Mod 1, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code C|A1351U776
- 015MINE,UNDERWATER1351-U777MK52 Mod 1, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code D|A1351U777
- 015MINE,UNDERWATER1351-U778MK52 Mod 1, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U778
- 015MINE, UNDERWATER1351-U779MK52 Mod 2, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code D|A1351U779
- $015 MINE, UNDERWATER 1351-U780 MK52 \ Mod \ 3, \ Explosive \ Loaded, \ Operational \ ASSY \ 08, \ Configuration \ Code \ A| \ A1351 U780$
- 015MINE,UNDERWATER1351-U781MK52 Mod 3, Explosive Loaded, Operational ASSY 09, Configuration Code A| A1351U781
- 015MINE,UNDERWATER1351-U782MK52 Mod 1, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351U782
- 015MINE,UNDERWATER1351-U783MK52 Mod 3, Explosive Loaded, Operational ASSY 10, Configuration Code A| A1351U783
- 015MINE,UNDERWATER1351-U784MK52 Mod 3, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code B|A1351U784
- 015 MINE,UNDERWATER 1351-U785 MK 52 Mod 3, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code C|A1351 U 785
- $015 MINE, UNDERWATER 1351-U786 MK52 \ Mod \ 1, \ Explosive \ Loaded, \ Operational \ ASSY \ 05, \ Configuration \ Code \ A| \ A1351 U786$
- 015MINE,UNDERWATER1351-U787MK52 Mod 3, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code D|A1351U787
- 015MINE, UNDERWATER1351-U788MK52 Mod 4, Explosive Loaded, Operational ASSY 08, Configuration Code A  $\mid$  A1351U788
- 015MINE,UNDERWATER1351-U789MK52 Mod 4, Explosive Loaded, Operational ASSY 09, Configuration Code A| A1351U789
- 015MINE, UNDERWATER1351-U791MK52 Mod 2, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code BIA1351U791
- 015MINE, UNDERWATER1351-U792MK52 Mod 2, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code CIA1351U792
- 015MINE, UNDERWATER1351-U793MK52 Mod 2, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code D|A1351U793
- $015 MINE, UNDERWATER 1351-U794 MK52 \ Mod \ 2, \ Explosive \ Loaded, \ Operational \ ASSY \ 03, \ Configuration \ Code \ A| \ A1351 U794$
- $015 \text{MINE,UNDERWATER} 1351-\text{U}795 \text{MK}52 \text{ Mod } 4\text{, Explosive Loaded, Operational ASSY } 10\text{, Configuration Code A} \\ \text{A}1351 \text{U}795 \\$
- $015 \text{MINE,UNDERWATER} 1351-\text{U}796 \text{MK} 52 \text{ Mod 4, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code} \\ \text{B} \mid \text{A}1351 \text{U}796 \\$

- 015MINE, UNDERWATER1351-U797MK52 Mod 4, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code C|A1351U797
- 015MINE,UNDERWATER1351-U798MK52 Mod 2, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351U798
- 015MINE,UNDERWATER1351-U799MK52 Mod 4, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code D|A1351U799
- 015MINE,UNDERWATER1351-U800MK52 Mod 5, Explosive Loaded, Operational ASSY 08, Configuration Code A| A1351U800
- 015MINE,UNDERWATER1351-U801MK52 Mod 5, Explosive Loaded, Operational ASSY 09, Configuration Code A| A1351U801
- $015 MINE, UNDERWATER 1351-U802 MK52 \ Mod \ 2, \ Explosive \ Loaded, \ Operational \ ASSY \ 05, \ Configuration \ Code \ A| \ A1351 U802$
- $015 MINE, UNDERWATER 1351-U804 MK52 \ Mod \ 5, \ Explosive \ Loaded, \ Operational \ ASSY \ 10, \ Configuration \ Code \ A| \ A1351 U804$
- 015MINE,UNDERWATER1351-U805MK52 Mod 5, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code B|A1351U805
- 015MINE, UNDERWATER1351-U807MK52 Mod 3, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code B|A1351U807
- 015MINE,UNDERWATER1351-U808MK52 Mod 3, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code C|A1351U808
- 015MINE,UNDERWATER1351-U809MK52 Mod 3, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code D|A1351U809
- 015MINE,UNDERWATER1351-U810MK52 Mod 3, Explosive Loaded, Operational ASSY 03, Configuration Code A $\mid$  A1351U810
- 015MINE,UNDERWATER1351-U811MK52 Mod 5, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code C|A1351U811
- 015MINE,UNDERWATER1351-U812MK52 Mod 5, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code D|A1351U812
- $015 MINE, UNDERWATER 1351-U813 MK52 \ Mod \ 6, \ Explosive \ Loaded, \ Operational \ ASSY \ 08, \ Configuration \ Code \ A| \ A1351 U813$
- 015MINE,UNDERWATER1351-U814MK52 Mod 3, Explosive Loaded, Operational ASSY 04, Configuration Code A|A1351U814
- 015MINE,UNDERWATER1351-U815MK52 Mod 6, Explosive Loaded, Operational ASSY 09, Configuration Code A|A1351U815
- $015 MINE, UNDERWATER 1351-U816 MK52 \ Mod \ 6, \ Explosive \ Loaded, \ Operational \ ASSY \ 10, \ Configuration \ Code \ A| \ A1351 U816$
- $015 \text{MINE,UNDERWATER} 1351-\text{U8}17 \text{MK} 52 \text{ Mod } 6, \text{ Explosive Loaded, Operational ASSY } 08, \ 09, \ 10, \text{ Configuration Code} \\ \text{B} \mid \text{A1}351 \text{U8}17$
- $015 MINE, UNDERWATER 1351-U818 MK52 \ Mod \ 3, \ Explosive \ Loaded, \ Operational \ ASSY \ 05, \ Configuration \ Code \ A|A1351U818$
- 015MINE, UNDERWATER1351-U819MK52 Mod 6, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code C|A1351U819
- 015MINE, UNDERWATER1351-U820MK52 Mod 6, Explosive Loaded, Operational ASSY 08, 09, 10, Configuration Code D|A1351U820
- $015 \text{MINE,UNDERWATER} 1351-\text{U}821 \text{MK}55 \text{ Mod 1, Explosive Loaded, Operational ASSY 05, Configuration Code A} \\ \text{A}1351 \text{U}821$
- 015MINE, UNDERWATER1351-U823MK52 Mod 4, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code B|A1351U823
- 015MINE, UNDERWATER1351-U824MK52 Mod 4, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code CLA1351U824

- 015MINE,UNDERWATER1351-U825MK52 Mod 4, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code D|A1351U825
- 015MINE,UNDERWATER1351-U826MK52 Mod 4, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U826
- 015MINE,UNDERWATER1351-U827MK55 Mod 1, Explosive Loaded, Operational ASSY 06, Configuration Code A| A1351U827
- 015MINE,UNDERWATER1351-U828MK55 Mod 1, Explosive Loaded, Operational ASSY 05, 06, Configuration Code B| A1351U828
- 015MINE,UNDERWATER1351-U829MK55 Mod 1, Explosive Loaded, Operational ASSY 05, 06, Configuration Code C| A1351U829
- $015 MINE, UNDERWATER 1351-U830 MK52 \ Mod \ 4, \ Explosive \ Loaded, \ Operational \ ASSY \ 04, \ Configuration \ Code \ A| \ A1351 U830$
- 015MINE,UNDERWATER1351-U831MK55 Mod 1, Explosive Loaded, Operational ASSY 05, 06, Configuration Code D| A1351U831
- 015MINE,UNDERWATER1351-U832MK55 Mod 2, Explosive Loaded, Operational ASSY 05, Configuration Code A| A1351U832
- 015MINE,UNDERWATER1351-U833MK55 Mod 2, Explosive Loaded, Operational ASSY 06, Configuration Code A| A1351U833
- $015 MINE, UNDERWATER 1351-U834 MK52 \ Mod \ 4, \ Explosive \ Loaded, \ Operational \ ASSY \ 05, \ Configuration \ Code \ A| \ A1351U834$
- 015MINE,UNDERWATER1351-U835MK55 Mod 2, Explosive Loaded, Operational ASSY 05, 06, Configuration Code B| A1351U835
- 015MINE,UNDERWATER1351-U836MK55 Mod 2, Explosive Loaded, Operational ASSY 05, 06, Configuration Code C| A1351U836
- 015MINE,UNDERWATER1351-U837MK55 Mod 2, Explosive Loaded, Operational ASSY 05, 06, Configuration Code D| A1351U837
- 015MINE,UNDERWATER1351-U839MK52 Mod 5, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code B|A1351U839
- 015MINE, UNDERWATER1351-U840MK52 Mod 5, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code  $C \mid A1351U840$
- $015 \text{MINE,UNDERWATER} 1351-\text{U841MK} 52 \text{ Mod 5, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code} \\ \text{D|A1351U841}$
- $015 MINE, UNDERWATER 1351-U842 MK52 \ Mod \ 5, \ Explosive \ Loaded, \ Operational \ ASSY \ 03, \ Configuration \ Code \ A|A1351 U842$
- $015 MINE, UNDERWATER 1351-U843 MK52 \ Mod \ 5, \ Explosive \ Loaded, \ Operational \ ASSY \ 04, \ Configuration \ Code \ A|A1351U843$
- $015 MINE, UNDERWATER 1351-U844 MK52 \ Mod \ 5, \ Explosive \ Loaded, \ Operational \ ASSY \ 05, \ Configuration \ Code \ A|A1351U844$
- $015 MINE, UNDERWATER 1351-U846 MK52 \ Mod \ 6, \ Explosive \ Loaded, \ Operational \ ASSY \ 03, \ 04, \ 05, \ Configuration \ Code \ B|A1351 U846$
- 015MINE, UNDERWATER1351-U847MK52 Mod 6, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code CIA1351U847
- 015MINE,UNDERWATER1351-U848MK52 Mod 6, Explosive Loaded, Operational ASSY 03, 04, 05, Configuration Code D|A1351U848
- $015 \text{MINE, UNDERWATER} 1351 \text{U}849 \text{MK} 52 \text{ Mod } 6 \text{, Explosive Loaded, Operational ASSY } 03 \text{, Configuration Code A} | \\ \text{A}1351 \text{U}849$
- 015MINE,UNDERWATER1351-U850MK52 Mod 6, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351U850
- 015MINE,UNDERWATER1351-U851MK52 Mod 6, Explosive Loaded, Operational ASSY 05, Configuration Code A| A1351U851

- 015MINE, UNDERWATER1351-U866MK55 Mod 3, Explosive Loaded, Operational ASSY 05, Configuration Code A A1351U866 015MINE, UNDERWATER1351-U867MK55 Mod 3, Explosive Loaded, Operational ASSY 06, Configuration Code A A1351U867 015MINE, UNDERWATER1351-U868MK55 Mod 3, Explosive Loaded, Operational ASSY 05, 06, Configuration Code B A1351U868 015MINE, UNDERWATER1351-U869MK55 Mod 3, Explosive Loaded, Operational ASSY 05, 06, Configuration Code C| A1351U869 015MINE, UNDERWATER1351-U875MK55 Mod 1, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B A1351U875 015MINE, UNDERWATER1351-U876MK55 Mod 1, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351U876 015MINE, UNDERWATER1351-U877MK55 Mod 1, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D 015MINE, UNDERWATER1351-U878MK55 Mod 1, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U878 015MINE, UNDERWATER1351-U879MK55 Mod 3, Explosive Loaded, Operational ASSY 05, 06, Configuration Code D A1351U879 015MINE, UNDERWATER1351-U880MK55 Mod 4, Explosive Loaded, Operational ASSY 05, Configuration Code A A1351U880 015MINE, UNDERWATER1351-U881MK55 Mod 4, Explosive Loaded, Operational ASSY 06, Configuration Code A A1351U881 015MINE, UNDERWATER1351-U882MK55 Mod 1, Explosive Loaded, Operational ASSY 04, Configuration Code A A1351U882 015MINE,UNDERWATER1351-U883MK55 Mod 4, Explosive Loaded, Operational ASSY 05, 06, Configuration Code B| A1351U883 015MINE, UNDERWATER1351-U884MK55 Mod 4, Explosive Loaded, Operational ASSY 05, 06, Configuration Code C| A1351U884 015MINE,UNDERWATER1351-U885MK55 Mod 4, Explosive Loaded, Operational ASSY 05, 06, Configuration Code D| A1351U885 015MINE, UNDERWATER1351-U887MK55 Mod 2, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B A1351U887 015MINE,UNDERWATER1351-U888MK55 Mod 2, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351U888 015MINE, UNDERWATER1351-U889MK55 Mod 2, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D A1351U889 015MINE,UNDERWATER1351-U890MK55 Mod 2, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U890 015MINE, UNDERWATER1351-U891MK55 Mod 5, Explosive Loaded, Operational ASSY 05, Configuration Code A A1351U891 015MINE,UNDERWATER1351-U892MK55 Mod 5, Explosive Loaded, Operational ASSY 06, Configuration Code A| A1351II892 015MINE, UNDERWATER1351-U893MK55 Mod 5, Explosive Loaded, Operational ASSY 05, 06, Configuration Code B A1351U893 015MINE, UNDERWATER1351-U894MK55 Mod 2, Explosive Loaded, Operational ASSY 04, Configuration Code A

015MINE, UNDERWATER1351-U895MK55 Mod 5, Explosive Loaded, Operational ASSY 05, 06, Configuration Code C|

015MINE,UNDERWATER1351-U896MK55 Mod 5, Explosive Loaded, Operational ASSY 05, 06, Configuration Code D|

A1351U894

A1351U895

A1351U896

- 015MINE, UNDERWATER1351-U897MK55 Mod 6, Explosive Loaded, Operational ASSY 05, Configuration Code A A1351U897 015MINE, UNDERWATER1351-U899MK55 Mod 3, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B A1351U899 015MINE, UNDERWATER1351-U900MK55 Mod 3, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351U900 015MINE, UNDERWATER1351-U901MK55 Mod 3, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D A1351U901 015MINE,UNDERWATER1351-U902MK55 Mod 3, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U902 015MINE, UNDERWATER1351-U903MK55 Mod 6, Explosive Loaded, Operational ASSY 06, Configuration Code A A1351U903 015MINE, UNDERWATER1351-U904MK55 Mod 6, Explosive Loaded, Operational ASSY 05, 06, Configuration Code B A1351U904 015MINE, UNDERWATER1351-U905MK55 Mod 6, Explosive Loaded, Operational ASSY 05, 06, Configuration Code C| A1351U905 015MINE, UNDERWATER1351-U906MK55 Mod 3, Explosive Loaded, Operational ASSY 04, Configuration Code A A1351U906 015MINE, UNDERWATER1351-U907MK55 Mod 6, Explosive Loaded, Operational ASSY 05, 06, Configuration Code D A1351U907 015MINE, UNDERWATER1351-U911MK55 Mod 4, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B A1351U911 015MINE, UNDERWATER1351-U912MK55 Mod 4, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351U912 015MINE,UNDERWATER1351-U913MK55 Mod 4, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D A1351U913 015MINE, UNDERWATER1351-U914MK55 Mod 4, Explosive Loaded, Operational ASSY 03, Configuration Code A A1351U914 015MINE,UNDERWATER1351-U918MK55 Mod 4, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351U918 015MINE, UNDERWATER1351-U923MK55 Mod 5, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B A1351U923 015MINE,UNDERWATER1351-U924MK55 Mod 5, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351U924 015MINE, UNDERWATER1351-U925MK55 Mod 5, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D A1351U925 015MINE,UNDERWATER1351-U926MK55 Mod 5, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U926 015MINE, UNDERWATER1351-U927MK55 Mod 5, Explosive Loaded, Operational ASSY 04, Configuration Code A A1351U927 015MINE, UNDERWATER1351-U929MK55 Mod 6, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B
- 015MINE,UNDERWATER1351-U932MK55 Mod 6, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U932

015MINE, UNDERWATER1351-U930MK55 Mod 6, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C|

015MINE, UNDERWATER1351-U931MK55 Mod 6, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D

A1351IJ929

A1351U930

A1351U931

 $015 MINE, UNDERWATER 1351-U933 MK55 \ Mod \ 6, \ Explosive \ Loaded, \ Operational \ ASSY \ 04, \ Configuration \ Code \ A| \ A1351 U933$ 

- 015MINE,UNDERWATER1351-U935MK55 Mod 7, Explosive Loaded, Operational ASSY 03, 04, Configuration Code B| A1351U935
- 015MINE,UNDERWATER1351-U936MK55 Mod 7, Explosive Loaded, Operational ASSY 03, 04, Configuration Code C| A1351U936
- 015MINE,UNDERWATER1351-U937MK55 Mod 7, Explosive Loaded, Operational ASSY 03, 04, Configuration Code D| A1351U937
- 015MINE,UNDERWATER1351-U938MK55 Mod 7, Explosive Loaded, Operational ASSY 03, Configuration Code A| A1351U938
- 015MINE, UNDERWATER1351-U939MK55 Mod 7, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351U939
- $015 \\ MINE, \\ UNDERWATER \\ 1351-U946 \\ MK56 \\ Mod \\ 0, \\ Explosive \\ Loaded, \\ Operational \\ ASSY \\ 05, \\ Configuration \\ Code \\ A|A1351 \\ U946 \\$
- 015MINE,UNDERWATER1351-U950MK56 Mod 0, Explosive Loaded, Operational ASSY 06, Configuration Code A| A1351U950
- 015MINE,UNDERWATER1351-U951MK56 Mod 0, Explosive Loaded, Operational ASSY 05, 06, Configuration Code B| A1351U951
- 015MINE,UNDERWATER1351-U952MK56 Mod 0, Explosive Loaded, Operational ASSY 05, 06, Configuration Code C| A1351U952
- 015 MINE,UNDERWATER1351-U954MK57 Mod 0, Explosive Loaded, Operational ASSY 01, Configuration Code A|A1351U954
- 015MINE,UNDERWATER1351-U956MK57 Mod 0, Explosive Loaded, Operational ASSY 01, Configuration Code C| A1351U956
- 015MINE,UNDERWATER1351-U958MK57 Mod 0, Explosive Loaded, Operational ASSY 04, Configuration Code A| A1351U958
- 015MINE,UNDERWATER1351-U960MK57 Mod 0, Explosive Loaded, Operational ASSY 04, Configuration Code C| A1351U960
- 015MINE, UNDERWATER1351-U961MK60 Mod 0, Explosive Loaded, Operational ASSY 01, Air-Launched | A1351U961
- 015MINE,UNDERWATER1351-U962MK60 Mod 0, Explosive Loaded, Operational ASSY 02, Sub-Launched|A1351U962
- 015MINE,UNDERWATER1351-U964MK65 Mod 0, Explosive Loaded, Operational ASSY 01, Configuration Code A| A1351U964
- 015MINE,UNDERWATER1351-U966MK60 Mod 1, Explosive Loaded, Operational ASSY 01, Air Launched|A1351U966
- 015MINE, UNDERWATER1351-U967MK60 Mod 1, Explosive Loaded, Operational ASSY 02, Sub Launched | A1351U967
- 015MINE,UNDERWATER1351-U968MK65 Mod 0, Laying Mine, Preserved Configuration | A1351U968
- 015MINE, UNDERWATER1351-U970MK65 Mod 0, Explosive, Loaded, Operational ASSY 01, Configuration Code A, w/Non-activated Battery MK131|A1351U970
- 015MINE,UNDERWATER1351-U971Versatile exercise. MK74 Mod 0 w/200 FT recovery cable. A1351U971
- 015MINE,UNDERWATER1351-U972Versatile exercise. MK74 Mod 0 w/600 FT recovery cable.|A1351U972
- 046UNDERWATER GUIDED MUNITION, MINE RECONNAISSANCE1352-GA02AMMO GA02 CANCELLED/REPLACED BY AMMO GA03 INC 66578, ON 081510 AMMO GA02 REINSTATED ON 081510AMMO GA02 CANCELLED ON 081510 TEST DATA | C1352GA02
- 019UNMANNED WATERCRAFT1353-Q001CAGE 07070 P/N 35290 Unmanned Watercraft, Destructor Mine, Neutralization, Airborne, EX 62 Mod 0|A1353Q001
- 021EXERCISE HEAD, TORPED01355-TA01MK85 MOD6, PDX, P/N6099306 | A1355TA01
- 023TORPEDO MAIN ASSEMBLAGE1355-TA02AMMO TA02 CANCELLED/REPLACED BY AMMO TA82 INC 20693, ON 051002 MK54 MOD 0  $\mid$  C1355TA02
- 023TORPEDO MAIN ASSEMBLAGE1355-TA03AMMO TA03 CANCELLED/REPLACED BY AMMO TA82 INC 20693, ON 051002 MK54 Mod 0

023TORPEDO MAIN ASSEMBLAGE1355-TA82inert version of MK54 Mod 0|A1355TA82

024TORPEDO, WARSHOT, PRACTICE1355-TA83Training Shape f/MK54|A1355TA83

032DISPENSER, GUIDANCE CABLE, TORPEDO1355-TA84MK10 MOD2 (W/O CONTAINER) | A1355TA84

032DISPENSER, GUIDANCE CABLE, TORPEDO1355-TA85MK10 MOD2 (EMPTY) | A1355TA85

032DISPENSER, GUIDANCE CABLE, TORPEDO1355-TA86MK10 MODO SHIPPING CONDITION | A1355TA86

032DISPENSER, GUIDANCE CABLE, TORPEDO1355-TA87MK10 MOD1 SHIPPING CONDITION | A1355TA87

032DISPENSER, GUIDANCE CABLE, TORPED01355-TA88MK10 MOD2 SHIPPING CONDITION | A1355TA88

032DISPENSER,GUIDANCE CABLE,TORPED01355-TA89MK16 MOD0 LASHABLE TORPEDO MOUNTED DISPENSER IN MK796 MOD0 SHIPPING AND STORAGE CONTAINER. |A1355TA89

032DISPENSER,GUIDANCE CABLE,TORPEDO1355-TA90MK16 MOD0 LASHABLE TORPEDO MOUNTED DISPENSER. READY FOR ISSUE,W/O CONTAINER.|A1355TA90

032DISPENSER,GUIDANCE CABLE,TORPED01355-TA91MK16 MOD0 LASHABLE TORPED0 MOUNTED DISPENSER, EMPTY. | A1355TA91

021EXERCISE HEAD, TORPED01355-TA92MK96 MOD 1, FOR MK54 EXERCISE TORP. | A1355TA92

026EXPLODER MECHANISM, TORPEDO1355-TA93EXPLODER MECHANISM, TORPEDO; MK20 MOD-1, INERT ASSEMBLY FOR TORPEDO MK54; P/N: 8475425; CAGE: 53711|A1355TA93

023TORPEDO MAIN ASSEMBLAGE1355-T002MK14 Mod 5|A1355T002

023TORPEDO MAIN ASSEMBLAGE1355-T012MK37 Mod 0|A1355T012

023TORPEDO MAIN ASSEMBLAGE1355-T013MK37 Mod 1|A1355T013

023TORPEDO MAIN ASSEMBLAGE1355-T018MK44 Mod 1|A1355T018

023TORPEDO MAIN ASSEMBLAGE1355-T021MK46 Mod 0|A1355T021

023TORPEDO MAIN ASSEMBLAGE1355-T022MK37 Mod 3|A1355T022

023TORPEDO MAIN ASSEMBLAGE1355-T025MK45 Mod 2|A1355T025

023TORPEDO MAIN ASSEMBLAGE1355-T026MK46 Mod 1|A1355T026

023TORPEDO MAIN ASSEMBLAGE1355-T029MK46 Mod 2, w/Long Fuel Tank $\mid$ A1355T029

023TORPEDO MAIN ASSEMBLAGE1355-T030MK37 Mod 2|A1355T030

023TORPEDO MAIN ASSEMBLAGE1355-T031MK46 Mod 1 (Phase 2), w/Long Fuel Tank|A1355T031

023TORPEDO MAIN ASSEMBLAGE1355-T032MK46 Mod4|A1355T032

023TORPEDO MAIN ASSEMBLAGE1355-T033MK46 Mod 5, w/Long Fuel Tank|A1355T033

023TORPEDO MAIN ASSEMBLAGE1355-T034MK46 Mod 2, w/Short Fuel Tank $\mid$ A1355T034

023TORPEDO MAIN ASSEMBLAGE1355-T035MK46 Mod 1 (Phase 2), w/Short Fuel Tank|A1355T035

023TORPEDO MAIN ASSEMBLAGE1355-T036MK46 Mod 5, w/Short Fuel Tank|A1355T036

013DUMMY TORPED01355-T037MK46, Presettable | A1355T037

015BOOSTER, TORPED01355-T040MK50 Mod 0, Practice | A1355T040

013DUMMY TORPED01355-T042MK44, Wood|A1355T042

013DUMMY TORPEDO1355-T043MK44, Steel | A1355T043

013DUMMY TORPEDO1355-T044MK46 Mod 1, Wood|A1355T044

013DUMMY TORPED01355-T045MK46 Mod 1, Steel|A1355T045

```
013DUMMY TORPEDO1355-T046MK16 (Fitment) | A1355T046
013DUMMY TORPEDO1355-T047MK14 (Fitment) | A1355T047
013DUMMY TORPED01355-T048MK14 and MK16 (Eject) | A1355T048
013DUMMY TORPED01355-T049MK48 Mod 1, Fitment and Handling Type | A1355T049
021EXERCISE HEAD, TORPEDO1355-T050MK30 Mod 1|A1355T050
021EXERCISE HEAD, TORPEDO1355-T071MK64 Mod 2|A1355T071
021EXERCISE HEAD, TORPED01355-T075MK70 Mod 0|A1355T075
021EXERCISE HEAD, TORPEDO1355-T077MK78 Mod 0|A1355T077
021EXERCISE HEAD, TORPEDO1355-T079MK64 Mod 0|A1355T079
021EXERCISE HEAD, TORPEDO1355-T080MK79 Mod 0|A1355T080
021EXERCISE HEAD, TORPEDO1355-T082MK79 Mod 1|A1355T082
021EXERCISE HEAD, TORPED01355-T083Impact, f/Torpedo, MK37, NAVORD DWG NO. EX-38818 | A1355T083
021EXERCISE HEAD, TORPED01355-T084MK64 Mod 4 (Modified) | A1355T084
023TORPEDO MAIN ASSEMBLAGE1355-T085Main Assembly, Torpedo MK46 Mod6|A1355T085
021EXERCISE HEAD, TORPED01355-T088MK85 Mod 1|A1355T088
021EXERCISE HEAD, TORPEDO1355-T089MK78 Mod 2|A1355T089
021EXERCISE HEAD, TORPEDO1355-T090MK85 Mod 0|A1355T090
021EXERCISE HEAD, TORPEDO1355-T091MK85 Mod 2|A1355T091
021EXERCISE HEAD, TORPEDO1355-T092MK85 Mod 3|A1355T092
021EXERCISE HEAD, TORPEDO1355-T093MK86 Mod 1|A1355T093
021EXERCISE HEAD, TORPEDO1355-T094MK85 Mod 4|A1355T094
021EXERCISE HEAD, TORPED01355-T095MK85 Mod 6|A1355T095
021EXERCISE HEAD, TORPEDO1355-T097MK 88 Mod 4|A1355T097
021EXERCISE HEAD, TORPED01355-T098Inert f/MK50 Torpedo|A1355T098
013DUMMY TORPED01355-T100MK14 Mod 5, Steel | A1355T100
013DUMMY TORPEDO1355-T101MK14 Mod 5 and MK16 Mod 8, Steel | A1355T101
013DUMMY TORPED01355-T102MK16 Mod 0, Steel | A1355T102
013DUMMY TORPEDO1355-T103MK45, (Fitment) | A1355T103
026AFTERBODY AND TAIL, TORPED01355-T105MK17 Mod 2 f/Torpedo MK48 ADCAP|A1355T105
026EXPLODER MECHANISM, TORPED01355-T106MK21 Mod 3, for Torpedo MK48 ADCAP. | A1355T106
023SUSPENSION BAND, TORPEDO1355-T107MK89, Mod. 1|A1355T107
026EXPLODER MECHANISM, TORPEDO1355-T120MK6 Mod 13|A1355T120
026EXPLODER MECHANISM, TORPEDO1355-T124MK19 Mod 1|A1355T124
026EXPLODER MECHANISM, TORPEDO1355-T132MK19 Mod 12|A1355T132
026EXPLODER MECHANISM, TORPEDO1355-T134MK19 Mod 14|A1355T134
026EXPLODER MECHANISM, TORPED01355-T136MK19 Mod 15|A1355T136
```

```
026EXPLODER MECHANISM, TORPEDO1355-T139MK20 Mod 0, (Modified) | A1355T139
026EXPLODER MECHANISM, TORPEDO1355-T140MK20 Mod 0, Inert Loaded | A1355T140
026EXPLODER MECHANISM, TORPEDO1355-T141MK21 Mod 0|A1355T141
026EXPLODER MECHANISM. TORPEDO1355-T142MK21 Mod 11A1355T142
026EXPLODER MECHANISM, TORPEDO1355-T143MK21 Mod 2, f/Torpedo MK48, Adcap|A1355T143
026EXPLODER MECHANISM, TORPEDO1355-T144MK23 Mod 0, f/MK31 Mod 0 Standoff Weapon|A1355T144
026EXPLODER MECHANISM, TORPEDO1355-T145MK22 Mod 0|A1355T145
021ARMING DEVICE, TORPED01355-T151MK2 Mod 1, Empty | A1355T151
021ARMING DEVICE, TORPED01355-T153MK6 Mod 0, Empty|A1355T153
027BATTERY COMPARTMENT, TORPED01355-T164MK45 Mods 0 and 1, Secondary | A1355T164
027BATTERY COMPARTMENT, TORPEDO1355-T166MK45 Mod 2, Primary A1355T166
017RING, DRAG, TORPED01355-T177MK3 Mod 1|A1355T177
012ROCKET MOTOR1355-T180ASROC, Inert Loaded A1355T180
016CAP, NOSE, TORPEDO1355-T181Fixed Wing | A1355T181
016CAP, NOSE, TORPEDO1355-T182Helo|A1355T182
016CAP, NOSE, TORPEDO1355-T183MK8 Mod 2, f/RUR-5A-12, 12E 13, 13E|A1355T183
016CAP, NOSE, TORPEDO1355-T184MK7 Mods 0, 1 and 2|A1355T184
016CAP, NOSE, TORPEDO1355-T186MK8 Mod 1 | A1355T186
021NOSE ASSEMBLY, TORPEDO1355-T187Empty, f/Torpedo MK37, NAVORD DWG NO. EX-38809|A1355T187
021NOSE ASSEMBLY, TORPEDO1355-T188Empty, f/Torpedo MK37, NAVORD DWG NO. 877117 A1355T188
021NOSE ASSEMBLY, TORPED01355-T189f/Torpedo MK 48 Mod 3|A1355T189
023SUSPENSION BAND, TORPED01355-T195MK64 Mods 0 and 1 | A1355T195
023SUSPENSION BAND, TORPED01355-T197MK89 Mod 0|A1355T197
023SUSPENSION BAND, TORPEDO1355-T198MK78 Mod 0 | A1355T198
023SUSPENSION BAND, TORPEDO1355-T199MK78 Mod 1|A1355T199
015WARHEAD, TORPED01355-T207MK37 Mod 0, Empty | A1355T207
015WARHEAD, TORPED01355-T211MK101 Mod 0, Empty|A1355T211
015WARHEAD, TORPED01355-T212MK107 Mod 0, Empty|A1355T212
015WARHEAD, TORPED01355-T213MK103 Mod 0, Empty|A1355T213
015WARHEAD, TORPED01355-T214MK107 Mod 1, Empty|A1355T214
015WARHEAD, TORPED01355-T230MK16 Mod 6, Plaster Loaded | A1355T230
015WARHEAD, TORPED01355-T236MK37 Mod 0, Plaster Loaded|A1355T236
015WARHEAD, TORPEDO1355-T245MK101 Mod 0, Plaster Loaded | A1355T245
013DUMMY TORPEDO1355-T250MK50 Mod 0, Steel|A1355T250
013DUMMY TORPED01355-T251AMMO T251 CANCELLED ON 070704 Rail for dummy torpedo, ASROC, MK4 Mod0
IC1355T251
015WARHEAD, TORPED01355-T252MK 107 Mod 2 Empty|A1355T252
```

```
013DUMMY TORPEDO1355-T300MK50 Mod 0 Training Shape, Presettable|A1355T300
015IGNITER, TORPEDO1356-TH01IGNITER MK288 MOD1|A1356TH01
023TORPEDO MAIN ASSEMBLAGE1356-TH02Torpedo, MK50 Mod 1, Main Assembly|A1356TH02
```

023TORPEDO MAIN ASSEMBLAGE1356-TH03Torpedo, MK54 MOD 0. Main Assembly | A1356TH03

015IGNITER, TORPEDO1356-TH04IGNITER ASSEMBLY, F/TORPEDO MK 54 ALL MODS. WARSHOT AND EXERCISE. | A1356TH04

023TORPEDO MAIN ASSEMBLAGE1356-TH05TORPEDO MAIN ASSEMBLAGE, MK54 MOD-0 WITH TDS; P/N:7085255-4D; CAGE: 53711|A1356TH05

026EXPLODER MECHANISM, TORPEDO1356-TH06EXPLODER MECHANISM, TORPEDO; MK20 MOD-1, W/EXPLOSIVE TRAIN, F/TORPEDO MK54; WARSHOT ONLY; PART NUMBER: 8475424; CAGE: 53711|A1356TH06

015WARHEAD,TORPEDO1356-TH07CAGE 53711 P/N 5729649 WARHEAD,TORPEDO,MK107 MOD 2,PBXN-105 LOADED,WITH ELECTRONICS INSTALLED.|A1356TH07

023TORPEDO MAIN ASSEMBLAGE1356-TH08CAGE 53711 P/N 8290427 Torpedo Main Assemblage, MK54 Mod 1|A1356TH08

021EXERCISE HEAD, TORPEDO1356-T096MK50 Mod 0|A1356T096

015WARHEAD, TORPED01356-T600MK16 Mod 6, HBX Loaded | A1356T600

015WARHEAD, TORPED01356-T602MK16 Mod 7, HBX Loaded A1356T602

015WARHEAD, TORPEDO1356-T605MK27 Mod 3, HBX-3 Loaded | A1356T605

015WARHEAD, TORPED01356-T611MK37 Mod 0, HBX Loaded | A1356T611

015WARHEAD, TORPED01356-T615MK101 Mod 0, HBX Loaded | A1356T615

015WARHEAD, TORPED01356-T618MK103 Mod 0, H-6 Loaded | A1356T618

015WARHEAD, TORPED01356-T619MK103 Mod 1, Explosive Loaded|A1356T619

015WARHEAD, TORPED01356-T621MK107 Mod 0, PBXN-103 Loaded | A1356T621

 $015 \text{WARHEAD, TORPEDO1} 356-T624 \text{MK107 Mod 1, PBXN-103 or PBXN-105 Loaded, } \text{w/Cable Assemblies and Electronic ASSY, Warhead} \\ \text{A1356T624}$ 

015WARHEAD, TORPED01356-T626MK107 Mod 1, PBXN-103 Loaded|A1356T626

015WARHEAD, TORPEDO1356-T627MK107 Mod 1, PBX 105, Loaded, Adcap | A1356T627

015WARHEAD, TORPEDO1356-T628MK122 Mod 0|A1356T628

 ${\tt 021ARMING\ DEVICE, TORPEDO1356-T631MK2\ Mod\ 1,\ Explosive\ Loaded\,|\,A1356T631}$ 

021ARMING DEVICE, TORPEDO1356-T634MK2 Mod 3|A1356T634

021ARMING DEVICE, TORPED01356-T635MK2 Mod 4, Explosive Loaded|A1356T635

021ARMING DEVICE, TORPED01356-T636MK2 Mod 5, Explosive Loaded | A1356T636

021ARMING DEVICE, TORPED01356-T637MK37 Mod 0, Explosive Loaded|A1356T637

021ARMING DEVICE, TORPED01356-T638MK2 Mod 6|A1356T638

015BOOSTER, TORPED01356-T640MK5 Mod 0, Loaded|A1356T640

015B00STER, TORPED01356-T645MK50 Mod 0, Loaded | A1356T645

015IGNITER, TORPED01356-T670MK6 Mod 4, Loaded | A1356T670

 $\texttt{015} \texttt{IGNITER}, \texttt{TORPEDO1356-T671MK251} \texttt{ Mod 0, Loaded} \\ \texttt{A1356T671}$ 

015IGNITER, TORPED01356-T672MK261 Mod 0, Loaded|A1356T672

015IGNITER, TORPED01356-T673MK269 Mod 0, Loaded | A1356T673

015IGNITER, TORPED01356-T674NAVORD DWG DL2526678, Loaded | A1356T674

012ROCKET MOTOR1356-T680MK1 Mod 0, ASROC, Explosive Loaded|A1356T680

012ROCKET MOTOR1356-T683MK37 Mod 0, ASROC, Explosive Loaded A1356T683

015IGNITER, TORPED01356-T687MK 1 Mod 1, Loaded | A1356T687

015IGNITER, TORPED01356-T688MK288 Mod 0, Loaded | A1356T688

015IGNITER, TORPED01356-T689MK287 Mod 0, Loaded | A1356T689

023TORPEDO MAIN ASSEMBLAGE1356-T700MK50 Mod 0|A1356T700

021DEPTH CHARGE, TRAINING1360-S015MK 10 Mod 1; Plaster of Paris filled. | A1360S015

018ARBOR, DEPTH CHARGE1360-S016MK7 Mod 3|A1360S016

018ARBOR, DEPTH CHARGE1360-S017MK7 Mod 4|A1360S017

020BOOSTER, DEPTH CHARGE1360-S020MK6 MOD2|A1360S020

019DEPTH CHARGE PISTOL1360-S030MK6 Mod 01A1360S030

019DEPTH CHARGE PISTOL1360-S031MK6 Mod 1|A1360S031

019DEPTH CHARGE PISTOL1360-S032MK6 Mod 2|A1360S032

021DEPTH CHARGE, PRACTICE1360-S038P/N: LD161978|A1360S038

029EXTENDER, BOOSTER, DEPTH CHARGE1360-S051MK6 Mod 1, Not Packaged for Issue | A1360S051

029EXTENDER, BOOSTER, DEPTH CHARGE1360-S052MK 6 MOD 2; NOT PACKAGED FOR ISSUE | A1360S052

029FIRING MECHANISM, DEPTH CHARGE1360-S082MK42 Mod 1|A1360S082

035WARHEAD, DEPTH CHARGE, HIGH EXPLOSIVE1361-H950P/N D16000|A1361H950

020BOOSTER, DEPTH CHARGE1361-S515MK6 Mod 2, Trinitrotoluene Loaded | A1361S515

027DEPTH CHARGE, HIGH EXPLOSIVE1361-S526MK10 Mod 1, Trinitrotoluene Loaded, w/o Fuze, w/o Firing Mechanism | A1361S526

021DEPTH CHARGE, PRACTICE1361-S527MK10 Mod 1, Plaster Loaded, w/o Fuze, w/o Firing Mechanism | A1361S527

 $048 \\ \text{EXPLOSIVE SECTION ASSEMBLY, PRACTICE DEPTH CHARGE 1361-S537MK8 Mod 0, Tetryl Loaded, f/Signal Underwater, Sound MK64 Mod 0 | Al361S537$ 

048 EXPLOSIVE SECTION ASSEMBLY, PRACTICE DEPTH CHARGE 1361-S547 MK4 Mod 0, Loaded, f/Signal Underwater Sound, MK57 Mod 0 and MK61 Mod 0 | Al361S547

 $048 \\ EXPLOSIVE SECTION ASSEMBLY, \\ PRACTICE DEPTH CHARGE \\ 1361-S549 \\ MK \\ 0 \\ 0 \\ Cyclotol Loaded, f/Signal Underwater Sound, \\ MK \\ 94 \\ Mod \\ 0 \\ | A1361S549 \\ | A$ 

049FIRING AND ARMING MECHANISM, PRACTICE DEPTH CHARGE1361-S555MK31 Mod 0, w/Detonator, f/Signal Underwater Sound, MK57 Mod  $0 \mid A1361S555$ 

 $049 FIRING\ AND\ ARMING\ MECHANISM, PRACTICE\ DEPTH\ CHARGE 1361-S557MK 33\ Mod\ 0,\ w/Detonator,\ f/Signal\ Underwater\ Sound,\ MK 61\ and\ MK 64\ | A1361S557$ 

049FIRING AND ARMING MECHANISM, PRACTICE DEPTH CHARGE1361-S558MK41 Mod 0, Loaded, f/Signal Underwater Sound, MK94 Mod 0|A1361S558

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-KM01P/N Z-305 ZARC INTL INC. | A1365KM01

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-KM02P/N Z-205, CAP-STUN CAPSAICINOID CONTENT| A1365KM02

009SMOKE POT1365-KM03Floating, RP (Red Phosphorous) Smoke w/Fuze, M207A1|A1365KM03

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-KM04CS, XM38/M38, contains no explosive material, uses pressure to disperse the CS|A1365KM04

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-KM050C, XM39/M39, contains no explosive material, uses pressure to disperse the  $OC \mid A1365 \mid A1365$ 

027RIOT CONTROL AGENT, SIMULANT1365-KM06XM40, Manually carried, practice, inert ingredients, and contains no explosive material. | A1365KM06

058DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED, SIMULANT1365-KM07XM40/M40|A1365KM07

027RIOT CONTROL AGENT, SIMULANT1365-K508MK-V, CN|A1365K508

020INCAPACITATING AGENT1365-K509BZ|A1365K509

018RIOT CONTROL AGENT1365-K510CN|A1365K510

018SMOKE POT, PRACTICE1365-K511XM8/M8, floating, terephalic acid smoke mix|A1365K511

018RIOT CONTROL AGENT1365-K515Pellet, CN, M2|A1365K515

018RIOT CONTROL AGENT1365-K516CN1|A1365K516

018RIOT CONTROL AGENT1365-K520CNB|A1365K520

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-K531CSX, XM32|A1365K531

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-K532CR, XM36|A1365K532

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-K533MK-V Type|A1365K533

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-K534CN, M282|A1365K534

049DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED1365-K535MK-IV/B Type|A1365K535

014CHEMICAL AGENT1365-K545CK|A1365K545

016INCENDIARY AGENT1365-K615IM|A1365K615

016INCENDIARY AGENT1365-K616NP|A1365K616

016INCENDIARY AGENT1365-K617PT1|A1365K617

016INCENDIARY AGENT1365-K619f/BLU-63A/B|A1365K619

014CHEMICAL AGENT1365-K630L|A1365K630

014CHEMICAL AGENT1365-K645H|A1365K645

014CHEMICAL AGENT1365-K655HD|A1365K655

023CHEMICAL AGENT, SIMULANT1365-K660MR | A1365K660

014CHEMICAL AGENT1365-K665HT|A1365K665

014CHEMICAL AGENT1365-K685CG|A1365K685

014CHEMICAL AGENT1365-K690CG; CYLINDER; A GRADE; MIL-P-10455|A1365K690

011SMOKE AGENT1365-K705FS|A1365K705

014CHEMICAL AGENT1365-K725GB|A1365K725

014CHEMICAL AGENT1365-K732VX|A1365K732

018RIOT CONTROL AGENT1365-K758CR Solution|A1365K758

018RIOT CONTROL AGENT1365-K763CS Series, Drum|A1365K763

018RIOT CONTROL AGENT1365-K764CS1 Series, Drum|A1365K764

018RIOT CONTROL AGENT1365-K765Capsule, CS|A1365K765

018RIOT CONTROL AGENT1365-K766CS2 Series, 8 LB Plastic Bottle|A1365K766

018RIOT CONTROL AGENT1365-K768CS1 Series, 8 LB Plastic Bottle|A1365K768

018RIOT CONTROL AGENT1365-K769CS2 Series, Drum|A1365K769

018RIOT CONTROL AGENT1365-K771CS1 Series, Drum, w/Annulus and Burster Well, XM920, w/o Burster and Fuze| A1365K771

018RIOT CONTROL AGENT1365-K772CS2 Series, Drum, w/Annulus and Burster Well, XM920-/925, w/o Burster and Fuze|A1365K772

009SMOKE POT1365-K861Ground Type, SGF2, MK6 Mod 0, w/Fuze, MK388 Mod 0|A1365K861

009SMOKE POT1365-K864Ground Type, SGF2, M6|A1365K864

009SMOKE POT1365-K865HC, M1|A1365K865

009SMOKE POT1365-K866HC, ABC-M5, 30 LB|A1365K866

009SMOKE POT1365-K867Floating, HC, M4A2|A1365K867

009SMOKE POT1365-K869Floating, AN-M7 Series, w/Fuze and Oil|A1365K869

009SMOKE POT1365-K870Floating, SGF2, AN-M7 Series, w/Filler, w/o Fuze|A1365K870

009SMOKE POT1365-K873Floating, SGF2, AN-M7 Series, w/o Fuze and Oil|A1365K873

009SMOKE POT1365-K874Ground Type, HC, MK3 Mod 0|A1365K874

009SMOKE POT1365-K876HC, M2, Navy Training Candle | A1365K876

014FUZE, SMOKE POT1365-K885M208, Floating Smoke Pot|A1365K885

014FUZE, SMOKE POT1365-K886M209, Floating Smoke Pot | A1365K886

014FUZE, SMOKE POT1365-K887M207A1, Floating Smoke Pot|A1365K887

024THICKENING SOLUTION, FUEL1365-K900Alkaline Gel Component, Solution B, f/Fire Bomb|A1365K900

024THICKENING SOLUTION, FUEL1365-K901Non-Alkaline Gel Component Solution A, f/Fire Bomb|A1365K901

024THICKENING COMPOUND, FUEL1365-K910M1 Series | A1365K910

024THICKENING COMPOUND, FUEL1365-K912MIL-T-589|A1365K912

024THICKENING COMPOUND, FUEL1365-K914M2 Series | A1365K914

024THICKENING COMPOUND, FUEL1365-K917M4 Series | A1365K917

030SIMULATOR, EXPLOSIVE DETONATION1370-AY04PGU-26/P F/BIRDSCARE 12-GAUGE|A1370AY04

029DECOY, INFRARED, COUNTERMEASURE1370-DWCOMJU-52/B|A1370DWCO

014FLARE, AIRCRAFT1370-LA01MJU-32/B DECOY|A1370LA01

014FLARE, AIRCRAFT1370-LA02MJU-38/B DECOY|A1370LA02

029FLARE, INFRARED, COUNTERMEASURE1370-LA03MJU-46/B DECOY | A1370LA03

014FLARE, AIRCRAFT1370-LA04MJU-23A/B F/B-1B AIRCRAFT|A1370LA04

014FLARE,AIRCRAFT1370-LA05LUU-19/B F/SUU-25 LAUNCHER|A1370LA05

023SIMULATOR, TANK MAIN GUN1370-LA06XM30/M30|A1370LA06

034SIMULATOR, DIRECT-INDIRECT FIRE CUE1370-LA07XM31 Series/M31 Series|A1370LA07

023SIMULATOR, TANK MAIN GUN1370-LA08AMMO LA08 CANCELLED ON 050697  $\times$  XM30/M30 | C1370LA08

034SIMULATOR, DIRECT-INDIRECT FIRE CUE1370-LA09AMMO LA09 CANCELLED ON 050697 XM31/M31 LC1370LA09

023FLARE, AIRCRAFT, PRACTICE1370-LA10Simulator, Flare SM-875A/ALE, pkg'd 80 to a M548 container, pkg'd 1,920 to palletized load. | A1370LA10

025SIMULATOR, MACHINE GUNFIRE1370-LA11machine qun simulator, MK 110 MOD 0, 2 per metal can | A1370LA11

038CARTRIDGE.PYROTECHNIC.ANIMAL DISPERSAL1370-LA1215MM BIRD SCARE (ICRM) LA1370LA12

038CARTRIDGE, PYROTECHNIC, ANIMAL DISPERSAL1370-LA1315 MM BIRD BANGER (ABM) | A1370LA13

029DECOY, INFRARED, COUNTERMEASURE1370-LA14XM211/M211|A1370LA14

020FLARE, COUNTERMEASURE1370-LA15Flare, Aircraft: countermeasure, XM212|A1370LA15

012SIGNAL, SMOKE1370-LA16SD-600, ORANGE, 8 PER M2A1 CONTAINER. | A1370LA16

020SIMULATOR, TARGET HIT1370-LA17Joanell 8-Gage | A1370LA17

025SIMULATOR,FLASH,ARTILLERY1370-LA18Drawing Item Name: Combination of Adopted Items Cartridge, 8 Gauge, Smoke, Packed in Container, 1,080 Rounds. | A1370LA18

029DECOY, INFRARED, COUNTERMEASURE1370-La19P/N 966250, CAGE 19397 or P/N 1073, CAGE 3A367; Alloy Surfaces F/AN/ALE-40 and  $AN/ALE-47 \mid A1370LA19$ 

029DECOY, INFRARED, COUNTERMEASURE1370-LA20P/N 966200; Alloy Surfaces F/AN/ALE-40 and AN/ALE-47|A1370LA20

029FLARE, INFRARED, COUNTERMEASURE1370-LA21Flare, Decoy, MJU-53/B|A1370LA21

029SIGNAL, SMOKE AND ILLUMINATION1370-LA22P/N MEI-101; Night Vision Equipment Co. Inc.; Smoke and IR Flare Signal can be used for daylight signaling or as a backdrop for night IR signaling. |A1370LA22

019SIGNAL,ILLUMINATION1370-LA23P/N MEI-102; Night Vision Equipment Co. Inc.; Floods a 200 square meter area w/bright IR illumination that can be seen from more than 20 miles by NVG-equipped CSAR aircraft. | A1370LA23

029SIGNAL KIT, PERSONNEL DISTRESS1370-LA24P/N MEI-200; Night Vision Equipment Co. Inc.; Pengun Flare Kit contains 7 IR flares and hand launcher. |A1370LA24|

019SIGNAL,ILLUMINATION1370-LA25P/N MEI-200B; Night Vision Equipment Co. Inc.; Illumination Bandoleers are a refill for MEI-200 Pengun Flare Kit. |A1370LA25|

029SIGNAL, SMOKE AND ILLUMINATION1370-LA26Marine, MK141 Mod 0 (Green) | A1370LA26

029SIGNAL, SMOKE AND ILLUMINATION1370-LA27Marine, MK144 Mod 0 (Yellow) | A1370LA27

029SIGNAL, SMOKE AND ILLUMINATION1370-LA28Marine, MK140 Mod 0 (Red) | A1370LA28

014FLARE,AIRCRAFT1370-LA29P/N TD101089-01; F/SUU-25 Flare Dispenser|A1370LA29

029FLARE, INFRARED, COUNTERMEASURE1370-LA30MJU-47/B; aircraft flare for missile defense | A1370LA30

029FLARE, INFRARED, COUNTERMEASURE1370-LA31MJU-48/B; aircraft flare for missile defense | A1370LA31

029FLARE, INFRARED, COUNTERMEASURE1370-LA32MJU-39/B; f/F-22 aircraft|A1370LA32

029FLARE, INFRARED, COUNTERMEASURE1370-LA33MJU-40/B; f/F-22 aircraft|A1370LA33

014FLARE,AIRCRAFT1370-LA34AMMO LA34 CANCELLED/REPLACED BY AMMO LA29 INC 20284, ON 071102 LUU-19A/B FLARE, AIRCRAFT, PARACHUTE; DWG/PART/REF: TD101089-01; CAGE 07703; Specific Packaging Required by Navy. |C1370LA34

014FLARE,AIRCRAFT1370-LA35FLARE-DEVICE,DECOY MJU-55/B; DWG/PART/REF: 3677AS100; CAGE: 30003|A1370LA35

020FLARE,COUNTERMEASURE1370-LA36MJU-62/B; two color, IR countermeasure flare used on C-17 aircraft. A1370LA36

013FLARE, SURFACE1370-LA37Demining, XM214, with Thiokol propulsion, for use by EOD. | A1370LA37

014FLARE, AIRCRAFT1370-LA38FLARE, DECOY MJU-57/B; DWG/PART/REF: 3682AS100; CAGE: 30003|A1370LA38

020FLARE, COUNTERMEASURE1370-LA39Infrared decoy to protect aircraft from advanced infrared guided missile threats. Launched from AN/ALE-45 & -47 countermeasure dispensing systems. P/N: 9826450 CAGE: 98747 | A1370LA39

023FLARE,AIRCRAFT,PRACTICE1370-LA40SM-875B/ALE; DWG/PART/REF: 3773AS100; CAGE: 30003|A1370LA40

029DECOY, INFRARED, COUNTERMEASURE1370-LA41Inert version of MJU-52/B. | A1370LA41

014FLARE, AIRCRAFT1370-LA42FLARE, DECOY, MJU-61/B; DWG/PART/REF: 3763AS100; CAGE: 30003|A1370LA42

029DECOY, INFRARED, COUNTERMEASURE1370-LA43DECOY, INFRARED COUNTERMEASURE MJU-64/B; DWG/PART/REF: 3864AS100; CAGE: 30003|A1370LA43

019SIGNAL,ILLUMINATION1370-LA44CARTRIDGE, SIGNAL AND ILLUMINATING, WHITE STAR, GF 1.5; DWG/PART/REF: 7624873-4; CAGE: 53711.|A1370LA44

040SIMULATOR, PROJECTILE AIR BURST, EXPLOSIVE1370-LA45CARTRIDGE, SIMULATOR, AIRBURST, GF 1.5; USED WITH OMEGA 36/B2 FIRING DEVICE; DWG/PART/REF: 7624873-3; CAGE: 53711|A1370LA45

017SIMULATOR, GUNFIRE1370-LA46CARTRIDGE, SIMULATOR, HOSTILE FIRE GF 1.5; USED WITH OMEGA 36/B2 FIRING DEVICE. DWG/PART/REF: 7624873-1; CAGE: 53711|A1370LA46

054SIMULATOR, LAUNCHING, ANTITANK GUIDED MISSILE AND ROCKET1370-LA47CARTRIDGE, SIMULATOR, STINGER, LAUNCHING, ANTITANK GUIDED MISSILE AND ROCKET, USED WITH OMEGA 36/B2 FIRING DEVICE. DWG/PART/REF: 7624873-2; CAGE: 53711|A1370LA47

019SIGNAL,ILLUMINATION1370-LA48Multiple Illumination Signal package consisting of: Green Star Parachute, Red Star Cluster, White Star Cluster, Red Star Parachute, and White Star Parachute. | A1370LA48

014FLARE, AIRCRAFT1370-LA49MJU-32A/B|A1370LA49

014FLARE, AIRCRAFT1370-LA50MJU-38A/B|A1370LA50

025SIMULATOR, SMALL ARMS FIRE1370-LA51CARTRIDGE, 12GA., 3IN., WARNING (100 METERS) TYPE 1, MK290/0.| A1370LA51

025SIMULATOR, SMALL ARMS FIRE1370-LA52CARTRIDGE, 12GA., 3IN., WARNING (200 METERS) TYPE 11, MK291/0|

020SIMULATOR, TARGET HIT1370-LA53GF 1.5 Cartridge, White Star, XM35 Simulator A1370LA53

030SIMULATOR, EXPLOSIVE DETONATION1370-LA54Simulator of large caliber gunfire and used for signaling purposes. Hostile Fire,  $XM34 \mid A1370LA54$ 

014FLARE,AIRCRAFT1370-LA55FLARE, DECOY MJU-57A/B; DWG/PART/REF: 3928AS100; CAGE: 30003|A1370LA55

030SIMULATOR, EXPLOSIVE DETONATION1370-LA56Modified M31A1. This item has a "bang" and "star" effect for the M31 Field Artillery Trainer. |A1370LA56|

014FLARE, AIRCRAFT1370-LA57PARACHUTE, LUU-19 B/B, NIR (NEAR INFRARED), POLYUREA COATED STYROFOAM PACKING. | A1370LA57

030SIMULATOR, EXPLOSIVE DETONATION1370-LA58Modified M30 pyrotechnic simulator. This item will produce a flash, bang and white smoke. | A1370LA58

020FLARE,COUNTERMEASURE1370-LA59Infrared Flare, Aircraft Countermeasure, L-606i or XM216 with HEKO Squib| A1370LA59

029SIGNAL, SMOKE AND ILLUMINATION1370-LA60MARINE, MK 124 MOD 1|A1370LA60

014FLARE, AIRCRAFT1370-LA61FLARE, DECOY MJU-66/B; DWG/PART/REF: 3952AS100; CAGE: 30003|A1370LA61

015TARGET, INFRARED1370-LA62MK-1 MOD-0|A1370LA62

029DECOY, INFRARED, COUNTERMEASURE1370-LA63MJU-65/B|A1370LA63

014FLARE, AIRCRAFT1370-LA64Flare, Decoy MJU-63/B|A1370LA64

014FLARE, AIRCRAFT1370-LA65Flare-Device, Decoy MJU-55A/B; P/N: 3987AS100; CAGE: 30003|A1370LA65

029FLARE, INFRARED, COUNTERMEASURE1370-LA66Flare, Infrared, Countermeasure MJU-61A/B|A1370LA66

029FLARE, INFRARED, COUNTERMEASURE1370-LA67FLARE, INFRARED, COUNTERMEASURE: P/N 800-024, INTERNALLY DISPENSED VIA THE ALE-40 SERIES OF DISPENSERS. | A1370LA67

029FLARE, INFRARED, COUNTERMEASURE1370-LA68MJU-68/B|A1370LA68

017SIMULATOR, MISSILE1370-LA70SIMULATOR, MISSILE; PYROTECHNIC SCALABLE SIGNATURE DEVICE (PSSD); P/N: 13041215; CAGE: 19200; NSN: 6910-01-572-5305|A1370LA70

021SIMULATOR, TARGET KILL1370-LA71SIMULATOR, TARGET KILL; BLACK SMOKE, XM175; SIMULATES A TARGET KILL. P/N: 13039282; CAGE: 19200|A1370LA71

029SIGNAL, SMOKE AND ILLUMINATION1370-LA72CAGE 53711 P/N 7402280 Signal, Smoke and Illumination, Marine MK 146 Mod 0 (Green) |A1370LA72|

029SIGNAL, SMOKE AND ILLUMINATION1370-LA73CAGE 53711 P/N 7402285 Signal, Smoke and Illumination, Marine MK 147 Mod 0 (Yellow) | A1370LA73

020FLARE, COUNTERMEASURE1370-LA74CAGE 30003 P/N SA4062AS160 Flare, Countermeasure, IR/Thrust Test Sample for MJU-68/B|A1370LA74

020FLARE,COUNTERMEASURE1370-LA75CAGE 30003 P/N SA4063AS180 Flare,Countermeasure,IR/Thrust Test Sample for MJU-69/B|A1370LA75

020FLARE,COUNTERMEASURE1370-LA76CAGE 07703 P/N SK114695 MJU-73/B ATK-XS1100 Flare Assembly, IR Countermeasure|A1370LA76

054SIMULATOR, LAUNCHING, ANTITANK GUIDED MISSILE AND ROCKET1370-LA77CAGE 19200 P/N 13047007 DA G-4 to differentiate based on elimination of Potassium Percholorate for environmental reasons and elimation of Magnesium Powder|A1370LA77

029DECOY, INFRARED, COUNTERMEASURE1370-LA78CAGE 19200 P/N 13012345 Stacked Special Material (SM) foil elements, which are pyrophoric (react with air, seperated by four spacers with pyrophoric cutter elements into five pyrophoric payload bunbles (one loose and four strapped together) | A1370LA78

029DECOY, INFRARED, COUNTERMEASURE1370-LA79CAGE 30003 P/N 3953AS100 MHU-67/B|A1370LA79

019SIGNAL,ILLUMINATION1370-LA80CAGE 19200 P/N 13061285 contains potassium perchlorate free m126a1 signal|A1370LA80

029DECOY, INFRARED, COUNTERMEASURE1370-LA81CAGE 30003 P/N sa3953as110 Decoy, Infrared, Countermeasure, Flare, MHU-67/B|A1370LA81

014FLARE, AIRCRAFT1370-LA82Project XM216E5 P/N 09024-3991 | A1370LA82

020FLARE, COUNTERMEASURE1370-LA83CAGE 30003 P/N SA3976AS180 FLARE, COUNTERMEASURE, IR TEST UNIT| A1370LA83

029DECOY,INFRARED,COUNTERMEASURE1370-LA84CAGE 3A367 P/N 1097 MJU-52A/B|A1370LA84

020FLARE,COUNTERMEASURE1370-LA85CAGE 98747 P/N 201719320 MJU-XX|A1370LA85

020FLARE, COUNTERMEASURE1370-LA86CAGE 30003 P/N SA3905AS280 MJU-32A/B, IR TEST UNIT | A1370LA86

020FLARE, COUNTERMEASURE1370-LA87CAGE 30003 P/N SA3904AS270 MJU-38A/B, IR TEST UNIT | A1370LA87

020FLARE,COUNTERMEASURE1370-LA88CAGE 98747 P/N 201825310 MJU-76/B|A1370LA88

030DECOY TARGET, AIRCRAFT, PRACTICE1370-LY43P/N 117262; SPACE ORDNANCE SYSTEMS DIVISION SMOKE FILLED | A1370LY43

030DECOY TARGET, AIRCRAFT, PRACTICE1370-LY44P/N 117122; SPACE ORDNANCE SYSTEMS DIVISION SMOKE FILLED | A1370LY44

039SIMULATOR,FLARE,INFRARED,COUNTERMEASURE1370-LY83AMMO LY83 CANCELLED/REPLACED BY AMMO L446 INC 47110, ON 080504 MJU-2(T-2)/B P/N 8634280-3;SPACE ORDNANCE SYSTEMS DIVISION | C1370LY83

039SIMULATOR,FLARE,INFRARED,COUNTERMEASURE1370-LY84AMMO LY84 CANCELLED/REPLACED BY AMMO L447 INC 35206, ON 062200 MJU-7(T-2)/B F/ALE-40 DISPENSER IC1370LY84

039SIMULATOR,FLARE,INFRARED,COUNTERMEASURE1370-LY85AMMO LY85 CANCELLED/REPLACED BY AMMO L448 INC 47110, ON 080304 P/N 8634300-3;SPACE ORDNANCE SYSTEMS DIVISION F/M206(T-2)/B | C1370LY85

031BAND, SUSPENSION, PARACHUTE FLARE1370-L100MK5 and MK8, A/C Parachute Flares | A1370L100

031BAND, SUSPENSION, PARACHUTE FLARE1370-L101MK6, A/C Parachute Flare | A1370L101

031BAND, SUSPENSION, PARACHUTE FLARE1370-L103MK24, A/C Parachute Flare | A1370L103

031BAND, SUSPENSION, PARACHUTE FLARE1370-L105f/MK24 and MK45, A/C Parachute Flares A1370L105

015DISPENSER, FLARE1370-L106XM19, f/Flare ACFT Parachute, MK45 Mod 0, w/Adapter | A1370L106

015DISPENSER,FLARE1370-L108SUU-40/A, f/ACFT Parachute Flare, Del Mar Industries DWG NO. 10768|A1370L108

015DISPENSER, FLARE1370-L109SUU-44/A, f/ACFT Parachute Flare, NAVAIR DWG NO. 67A312J2|A1370L109

015DISPENSER, FLARE1370-L111SUU-25F/A|A1370L111

029SIGNAL KIT, PERSONNEL DISTRESS1370-L116Red, M185 and A/P25S-1, w/Projector|A1370L116

029SIGNAL KIT, PERSONNEL DISTRESS1370-L117Green, Red and White, M186, w/Projector|A1370L117

029SIGNAL KIT, PERSONNEL DISTRESS1370-L118MK79 Mod 0, w/7 Signals, Red, MK80 Mod 0, w/Projector, MK31 Mod 0|A1370L118

029SIGNAL KIT, PERSONNEL DISTRESS1370-L119A/P25S-5 Series, w/7 Signals, Red, w/Projector, M207|A1370L119

015DISPENSER, FLARE1370-L122f/SUU-25B-A, w/Suspension Lugs|A1370L122

015DISPENSER, FLARE1370-L123SUU-25A/A|A1370L123

015DISPENSER, FLARE1370-L124f/SUU-25E/A|A1370L124

022FALSE TARGET, SUBMARINE1370-L125MK2 and Mods | A1370L125

022FALSE TARGET, SUBMARINE1370-L126MK2 Mod 0|A1370L126

015DISPENSER, FLARE1370-L127P/N 8020305-70; SUU-25F/A|A1370L127

012SIGNAL, SMOKE1370-L128Hand Fired, Green MK110 Mod 1|A1370L128

 ${\tt 019SIGNAL,ILLUMINATION1370-L129Hand\ Fired,\ White,\ MK134\ Mod\ 0\,|\,A1370L129}$ 

017PRIMER, PERCUSSION1370-L130Smoke, Puff|A1370L130

019SIGNAL,ILLUMINATION1370-L131Hand Fired, Vari-Color, MK135 Mod 0|A1370L131

029SIGNAL KIT, PERSONNEL DISTRESS1370-L132MK108 Mod 1, w/Signals, Green, MK110 Mod 1, w/Projector, MK31 Mod 0|A1370L132

029SIGNAL KIT, PERSONNEL DISTRESS1370-L133MK142 Mod 0, w/Signals, White, MK134 Mod 0, w/Projector, MK31 Mod 0|A1370L133

020CARTRIDGE, PHOTOFLASH1370-L135M112A1, 1 SEC Delay | A1370L135

020CARTRIDGE, PHOTOFLASH1370-L136M112A1, 2 SEC Delay | A1370L136

029CARTRIDGE, PHOTOFLASH, PRACTICE1370-L138M121|A1370L138

020CARTRIDGE, PHOTOFLASH1370-L139M123A1, 2 SEC Delay|A1370L139

020CARTRIDGE, PHOTOFLASH1370-L140M123A1, 4 SEC Delay|A1370L140

020CARTRIDGE,PHOTOFLASH1370-L141M123A1, 6 SEC Delay|A1370L141

029CARTRIDGE, PHOTOFLASH, PRACTICE1370-L142M124|A1370L142

020CARTRIDGE, PHOTOFLASH1370-L144M123A1, Inert|A1370L144

029CARTRIDGE, PHOTOFLASH, PRACTICE1370-L145M112A1 | A1370L145

009BANDOLEER1370-L1547 Flares f/Personnel Distress Kit|A1370L154

012SIGNAL, SMOKE1370-L161MK131 Mod 0|A1370L161

012SIGNAL, SMOKE1370-L162Aircraft, Black, MK7 and Mods | A1370L162

012SIGNAL, SMOKE1370-L163Aircraft, Green, MK7 and Mods | A1370L163 012SIGNAL, SMOKE1370-L164Aircraft, Red, MK7 and Mods | A1370L164 012SIGNAL, SMOKE1370-L165Aircraft, Yellow, MK7 and Mods | A1370L165 022MARKER,LOCATION,MARINE1370-L168Mark 25 Mod 5, Aircraft or surface launch. Burning time 13.5 to 18.5 minutes. Yellow flame, white smoke. Packaged 8 to polystyrene container. |A1370L168 012SIGNAL, SMOKE1370-L169Aircraft, Green, MK89 Mod 0|A1370L169 019SIGNAL,ILLUMINATION1370-L170Ground, Red Star, MB Associates P/N 6000D7018-1|A1370L170 019SIGNAL,ILLUMINATION1370-L171Ground, Green Star, MB Associates P/N 6000D7018-3|A1370L171 019SIGNAL,ILLUMINATION1370-L172Ground, White Star, MB Associates PIN 6000D7018-5|A1370L172 019SIGNAL, ILLUMINATION1370-L178Aircraft, Red Star, Parachute M11|A1370L178 019STGNAL TLLUMINATION1370-L180Marine, Comet. MK1 Mod 0, Inert. A1370L180 015FUSEE, SIGNALING1370-L187Flickering Light | A1370L187 019SIGNAL, ILLUMINATION1370-L190Marine, Green, Comet, MK1 and Mods | A1370L190 019SIGNAL,ILLUMINATION1370-L191Marine, Red Comet, MK1 Mod 0|A1370L191 019SIGNAL,ILLUMINATION1370-L192Marine, Yellow Comet, MK1 Mod 0|A1370L192 019SIGNAL, ILLUMINATION1370-L193Marine, Red Star, MK1 and Mods | A1370L193 012SIGNAL, SMOKE1370-L201Marine, Red, MK2 and Mods | A1370L201 019SIGNAL, ILLUMINATION1370-L205Marine, Yellow, Submarine Emergency, MK41 Mod 0|A1370L205 019SIGNAL, ILLUMINATION1370-L206MARINE, Green, Submarine Emergency, MK45 Mod 0|A1370L206 019SIGNAL,ILLUMINATION1370-L207Marine, Red, Submarine Emergency, MK46 Mod 0|A1370L207 012SIGNAL, SMOKE1370-L210Marine, Black, Submarine Float, MK24 and Mods|A1370L210 012SIGNAL, SMOKE1370-L211Marine, Green, Submarine Float, MK23 Mod 0|A1370L211 012SIGNAL, SMOKE1370-L212Marine, Yellow, Submarine Float, MK22 Mod 0|A1370L212 012SIGNAL, SMOKE1370-L213Marine, Red, Submarine Float, MK21 Mod 0|A1370L213 019SIGNAL, ILLUMINATION1370-L225Aircraft, Red-Red, AN-M37 Series | A1370L225 019SIGNAL, ILLUMINATION1370-L226Aircraft, Yellow, Yellow, AN-M38 Series A1370L226 019SIGNAL,ILLUMINATION1370-L227Aircraft, Green-Green, AN-M39 Series|A1370L227 019SIGNAL,ILLUMINATION1370-L228Aircraft, Red-Yellow, AN-M40 Series |A1370L228 019SIGNAL,ILLUMINATION1370-L229Aircraft, Red-Green, an-m41 Series |A1370L229 019SIGNAL,ILLUMINATION1370-L230Aircraft, Green-Yellow, AN-M42 Series|A1370L230 019SIGNAL,ILLUMINATION1370-L231Aircraft, Red, an-m43 series|A1370L231 019SIGNAL,ILLUMINATION1370-L232Aircraft, Yellow, AN-M44 Series|A1370L232 019SIGNAL, ILLUMINATION1370-L233Aircraft, Green, AN-M45 Series | A1370L233 019SIGNAL,ILLUMINATION1370-L234Aircraft, Red-Yellow, Yellow Tracer, AN-M53 Series|A1370L234 019SIGNAL,ILLUMINATION1370-L235Aircraft, Red-Red, Green Tracer, AN-M54 Series|A1370L235 019SIGNAL,ILLUMINATION1370-L236Aircraft, Green-Red, Green Tracer, AN-M55 Series|A1370L236

019SIGNAL,ILLUMINATION1370-L237Aircraft, G2REEN-Green, Red Tracer, AN-M56 Series|A1370L237

```
019SIGNAL,ILLUMINATION1370-L238Aircraft, Red-Red, Red Tracer, AN-M57 Series|A1370L238
019SIGNAL,ILLUMINATION1370-L239Aircraft, Green-Red, Red Tracer, AN-M58 Series|A1370L239
019SIGNAL, ILLUMINATION1370-L258Aircraft, Red Star, MK80 Mod 0|A1370L258
029SIGNAL, SMOKE AND ILLUMINATION1370-L259Marine, MK120 Mod 0, Green | A1370L259
029SIGNAL, SMOKE AND ILLUMINATION1370-L260Marine, MK121 Mod 0, Yellow | A1370L260
029SIGNAL, SMOKE AND ILLUMINATION1370-L262Marine, MK116 Mod 1, Green | A1370L262
029SIGNAL, SMOKE AND ILLUMINATION1370-L263Marine, MK115 Mod 1, Yellow | A1370L263
029SIGNAL, SMOKE AND ILLUMINATION1370-L264Marine, MK115 Mod 0, Yellow | A1370L264
029SIGNAL, SMOKE AND ILLUMINATION1370-L265Marine, MK116 Mod 0, Green | A1370L265
029SIGNAL, SMOKE AND ILLUMINATION1370-L266Marine, MK66 Mod 0, Red|A1370L266
029SIGNAL, SMOKE AND ILLUMINATION1370-L267Marine, MK67 Mod 0, Green | A1370L267
029SIGNAL, SMOKE AND ILLUMINATION1370-L268Marine, MK68 Mod 0, Yellow|A1370L268
029SIGNAL, SMOKE AND ILLUMINATION1370-L269Marine, MK117 Mod 0, Green, Low Altitude | A1370L269
029SIGNAL, SMOKE AND ILLUMINATION1370-L271Marine, MK118 Mod 0, Yellow, Low Altitude | A1370L271
029SIGNAL, SMOKE AND ILLUMINATION1370-L272Marine, MK99 Mod 0, Yellow, Magnetic | A1370L272
029SIGNAL, SMOKE AND ILLUMINATION1370-L273Marine, MK99 Mods 1, 2, and 3, Yellow, Nonmagnetic | A1370L273
029SIGNAL, SMOKE AND ILLUMINATION1370-L275Marine, MK13 Mod 0, Distress, Day and Night | A1370L275
019SIGNAL, ILLUMINATION1370-L276Marine, Red, 2 Star, Distress, AN-M75|A1370L276
019SIGNAL, ILLUMINATION1370-L277Ground, Red Star, Distress, Parachute, M131 (T66E1) | A1370L277
019SIGNAL, ILLUMINATION1370-L278Ground, Red Star, M187|A1370L278
019SIGNAL, ILLUMINATION1370-L279Ground, White Star, M188|A1370L279
019SIGNAL, ILLUMINATION1370-L280Ground, Green Star, M189|A1370L280
029SIGNAL, SMOKE AND ILLUMINATION1370-L283Marine, MK124 Mod 0, Distress Day and Night|A1370L283
029SIGNAL, SMOKE AND ILLUMINATION1370-L284Marine, MK125 Mod 0, White | A1370L284
012SIGNAL, SMOKE1370-L285Marine, Orange, Distress, Floating, Merchant Ships | A1370L285
029SIGNAL, SMOKE AND ILLUMINATION1370-L292Aircraft, MK5 and Mods, Drift, Day and Night|A1370L292
012SIGNAL, SMOKE1370-L301Ground-Marine, Red, f/LUU-10-B|A1370L301
019SIGNAL, ILLUMINATION1370-L302Ground, White Flare, f/LAU LX11|A1370L302
019SIGNAL, ILLUMINATION1370-L303Ground, Yellow Flare, f/LAU LX11|A1370L303
019SIGNAL,ILLUMINATION1370-L304Ground, Green Flare, f/LAU LX11|A1370L304
019SIGNAL, ILLUMINATION1370-L305Ground, Green Star, Parachute, XM195|A1370L305
019SIGNAL, ILLUMINATION1370-L306Ground, Red Star Cluster, M158 (T133E2) | A1370L306
019SIGNAL,ILLUMINATION1370-L307Ground, White Star cluster, M159 (T137E2) | A1370L307
019SIGNAL, ILLUMINATION1370-L309Ground, Amber Star, Parachute, M21A1|A1370L309
019SIGNAL, ILLUMINATION1370-L310Ground, Green Star, Parachute, M19A1, M128|A1370L310
019SIGNAL,ILLUMINATION1370-L311Ground, Red Star, Parachute, M126|A1370L311
```

```
019SIGNAL, ILLUMINATION1370-L312Ground, White Star, Parachute, M127|A1370L312
019SIGNAL,ILLUMINATION1370-L313Ground, Amber Star Cluster, M22 Series|A1370L313
019SIGNAL, ILLUMINATION1370-L314Ground, Green Star Cluster, M125|A1370L314
019SIGNAL, ILLUMINATION1370-L315Ground, Red Star Cluster, M52 Series | A1370L315
019SIGNAL, ILLUMINATION1370-L316Ground, White Star Cluster, M18 Series | A1370L316
012SIGNAL, SMOKE1370-L318Ground, Green, M65 (T41E1) | A1370L318
012SIGNAL, SMOKE1370-L320Ground, Red, M62 (T38E1) | A1370L320
012SIGNAL, SMOKE1370-L322Ground, Yellow, M64 (T40E1) | A1370L322
012SIGNAL, SMOKE1370-L323Ground, Red M129 Series, Parachute | A1370L323
012SIGNAL, SMOKE1370-L324Ground, Green, M128, Parachute | A1370L324
019SIGNAL, ILLUMINATION1370-L325Ground, Green Star Cluster, M20 Series A1370L325
019SIGNAL,ILLUMINATION1370-L326Ground, Red Star, Parachute, M51A1 |A1370L326
019SIGNAL, ILLUMINATION1370-L327Ground, White Star, parachute, M17A1|A1370L327
019SIGNAL, ILLUMINATION1370-L328Ground, Red Flare, f/LAU LX11|A1370L328
019SIGNAL, ILLUMINATION1370-L331Ground, Red, MK121 Mod 0|A1370L331
019SIGNAL,ILLUMINATION1370-L332Ground, green, MK122 Mod 0|A1370L332
019SIGNAL, ILLUMINATION1370-L333Ground, Yellow, MK123 Mod 0|A1370L333
019SIGNAL, ILLUMINATION1370-L334Ground, Red, MK130 Mod 0|A1370L334
019SIGNAL, ILLUMINATION1370-L337Ground, Green-Red, MK140 Mod 0|A1370L337
012SIGNAL, SMOKE1370-L338Ground, White, f/LAU LX11|A1370L338
012SIGNAL, SMOKE1370-L340Ground, White, XM166|A1370L340
012SIGNAL, SMOKE1370-L341Ground, Green, XM167 | A1370L341
012SIGNAL, SMOKE1370-L342Ground, Red, XM168|A1370L342
012SIGNAL, SMOKE1370-L343Ground, Yellow, XM169|A1370L343
012SIGNAL, SMOKE1370-L344Ground, Red, f/LAU LX11|A1370L344
012SIGNAL, SMOKE1370-L345Ground, Yellow, f/LAU LX11 | A1370L345
012SIGNAL, SMOKE1370-L346Ground, Green, f/LAU LX11|A1370L346
040SIMULATOR, PROJECTILE AIR BURST, EXPLOSIVE1370-L350High Burst Ranging, M27|A1370L350
040SIMULATOR, PROJECTILE AIR BURST, EXPLOSIVE1370-L351M27A1B1 | A1370L351
040SIMULATOR, PROJECTILE AIR BURST, EXPLOSIVE1370-L352Projectile Air Burst, Smoke PJU-7A/E, Simulates Anti-
AFCT Burst for Live Air Crew Training | A1370L352
040SIMULATOR, PROJECTILE AIR BURST, EXPLOSIVE1370-L366Flash and Sound, M74, M74A1 | A1370L366
054SIMULATOR, LAUNCHING, ANTITANK GUIDED MISSILE AND ROCKET1370-L367M22 Series | A1370L367
040SIMULATOR, PROJECTILE AIR BURST, EXPLOSIVE 1370-1373Charge, Smoke Puff, White A1370L373
040SIMULATOR, PROJECTILE AIR BURST, EXPLOSIVE1370-L374f/AAA-UCS Anti-ACFT | A1370L374
030SIMULATOR, EXPLOSIVE DETONATION1370-L377MK2 Mod 0|A1370L377
030SIMULATOR, EXPLOSIVE DETONATION1370-L378MK1 Mod 0 and M80|A1370L378
```

https://www.dla.mil/Portals/104/Documents/InformationOperations/LogisticsInformationServices/FOIA/AMMO.txt?ver=2018-09-13-080619-230

```
014FLARE, AIRCRAFT1370-L382Parachute, SA8, 300,000 CP, Gravity Operated | A1370L382
```

014FLARE, AIRCRAFT1370-L385Parachute, MK5 Mods 3, 4, 5, 6, 7, 8, and 9|A1370L385

014FLARE, AIRCRAFT1370-L388Parachute, M8A1, w/o Suspension Bands, Emergency Night Landing | A1370L388

014FLARE, AIRCRAFT1370-L389Parachute, M9A1|A1370L389

014FLARE, AIRCRAFT1370-L393Parachute, AN-M26 Series, Blue Band | A1370L393

014FLARE,AIRCRAFT1370-L407Parachute, MK24 and Mods, w/o Suspension Bands|A1370L407

023FLARE, AIRCRAFT, PRACTICE1370-L409Parachute, MK24 and Mods | A1370L409

014FLARE, AIRCRAFT1370-L410Countermeasure, Heat XM206 | A1370L410

014FLARE, AIRCRAFT1370-L411Parachute, LUU-2B and LUU-2A/B|A1370L411

013FLARE, SURFACE1370-L414Parachute, XM184|A1370L414

014FLARE, AIRCRAFT1370-L416Parachute, MK45 Mod 0, w/Drogue Tray A1370L416

014FLARE, AIRCRAFT1370-L418Parachute, MK45 Mod 0, (Inert) w/Drogue Tray | A1370L418

 $014FLARE, AIRCRAFT1370-L419 Parachute, \ MK24 \ Mod \ 4, \ w/o \ Drogue \ Trays, \ w/Cable \ Modification, \ USAF \ DWG \ NO. \\ 68C33017 \ | \ A1370L419$ 

014FLARE, AIRCRAFT1370-L420Parachute, MK24 Mod 4, Assembled w/Drogue Trays | A1370L420

014FLARE,AIRCRAFT1370-L421Parachute, MK24 Mod 4, Inert, Assembled w/Drogue Trays|A1370L421

014FLARE,AIRCRAFT1370-L423Parachute, MK45 Mod 0, w/Drogue Tray Plastic Lanyard Guards and Shear Pins| A13701.423

014FLARE, AIRCRAFT1370-L424Parachute, MK45 Mod 0, w/Adapter, f/Dispenser Flare XM19 | A1370L424

013FLARE, SURFACE1370-L425Airport, M76|A1370L425

014FLARE, AIRCRAFT1370-L426Parachute, MK45 Mod 0, w/Drogue Tray, Plastic Lanyard Guards and Shear Pins, Modified, AWC NO.  $67 \mid A1370L426$ 

014FLARE, AIRCRAFT1370-L427Parachute, MK45 Mod 0, w/o Droque Tray Modified, AWC NO. 67 | A1370L427

014FLARE, AIRCRAFT1370-L429Float, w/o Suspension Bands, MJU-7/B |A1370L429

020DUMMY FLARE, AIRCRAFT1370-L431Parachute, LUU-2B(D-1)/B|A1370L431

020DUMMY FLARE, AIRCRAFT1370-L432Parachute, LUU-2A (D-1) 1B|A1370L432

014FLARE, AIRCRAFT1370-L433Infrared, MJU-7/C|A1370L433

014FLARE, AIRCRAFT1370-L4342 SEC Burn Time, Central Technology, INC, P/N 22-515-3120-1-2|A1370L434

 ${\tt 014FLARE,AIRCRAFT1370-L440Parachute,\ LUU-2B/B,\ w/o\ Suspension\ Bands,\ w/Lanyard\ Kit|A1370L440Parachute,\ W/Lanyard\ W/Lanyard\$ 

014FLARE,AIRCRAFT1370-L441Parachute, LUU-2B/B w/Drogue Tray, f/SUU-RR|A1370L441

014FLARE,AIRCRAFT1370-L442Parachute, LUU-2B/B, w/Adapter and Arming Kit, f/SUU-25|A1370L442

014FLARE, AIRCRAFT1370-L443Parachute, LUU-4/B|A1370L443

014FLARE, AIRCRAFT1370-L444LUU-4(D-1)/B|A1370L444

039SIMULATOR, FLARE, INFRARED, COUNTERMEASURE1370-L445RR-119|A1370L445

039SIMULATOR, FLARE, INFRARED, COUNTERMEASURE1370-L446Simulates MJU-2/B flare for training purposes, creates a smoke plume, f/Photoflash cartridge ejection pack|A1370L446

039SIMULATOR, FLARE, INFRARED, COUNTERMEASURE 1370-L447S imulates MJU-7B flare for training purposes, creates a smoke plume, Space Ordnance Systems, f/ALE-40 Dispenser | A1370L447

 $\tt 039SIMULATOR, FLARE, INFRARED, COUNTERMEASURE 1370-L448 Simulates \ M206IR \ flare \ for \ training \ purposes, \ creates \ a light of the sum of the$ 

smoke plume, f/ALE-40 Dispenser|A1370L448

020DUMMY FLARE,AIRCRAFT1370-L449Inert, Kilgore CORP, P/N 8766186, f/AN/ALE-45 Countermeasure Dispenser System|A1370L449

013FLARE, SURFACE1370-L450High Altitude, Parachute, MK20 and Mods | A1370L450

013FLARE, SURFACE1370-L451MK132 Mod 0|A1370L451

020DUMMY FLARE, AIRCRAFT1370-L452MK24 Mods | A1370L452

039SIMULATOR, FLARE, INFRARED, COUNTERMEASURE1370-L453Simulates MJU-10/B Flare, f/ALE-45 Dispenser | A1370L453

039SIMULATOR, FLARE, INFRARED, COUNTERMEASURE1370-L454Inert, MJU-7(D-1)/B, Similar to MJU-7A/B|A1370L454

021IGNITER,RAMJET ENGINE1370-L45845 Sec Burning Time, Pelmec DIV of Quantic Industries INC P/N 1057-02| A1370L458

014FLARE, AIRCRAFT1370-L460MLU-32/B99 and MLU-32A/B99, Briteye|A1370L460

 $014FLARE, AIRCRAFT1370-L461Guide, \ \texttt{Kilgore CORP, P/N 8766185, f/AN/ALE-45 Countermeasure Dispenser System|A1370L461}$ 

029FLARE, INFRARED, COUNTERMEASURE1370-L462Infrared, 10.530 IN. LG, c/o Magnesium Teflon Pallet and Impulse CTG Tracer, MBA, P/N 114700-600, f/MJU-23/B|A1370L462

014FLARE, AIRCRAFT1370-L463Infrared, Serves as Protection from Heat Seeking Threats; P/N 8856664, f/F-16, F-111, F-4|A1370L463

014FLARE, AIRCRAFT1370-L473Parachute, MK45 Mod 0, w/o Drogue Tray | A1370L473

029FLARE, BALLISTIC AERIAL TARGET1370-L477MK33 Mod 0|A1370L477

020FLARE, GUIDED MISSILE1370-L478TAU-56B, 80 to 100 SEC Burning Time | A1370L478

020FLARE,GUIDED MISSILE1370-L488MK21 Mod 0, Parasite Tracking|A1370L488

020FLARE, GUIDED MISSILE1370-L489MK22 Mod 0, Sparrow III | A1370L489

020FLARE, GUIDED MISSILE1370-L491MK27 Mod 0, Parasite, Bullpup ASM-N-7A | A1370L491

013FLARE, SURFACE1370-L493Trip, Wire, MK1|A1370L493

013FLARE, SURFACE1370-L494Trip, Parachute, M48|A1370L494

013FLARE, SURFACE1370-L495Trip, Parachute, M49 Series | A1370L495

013FLARE, SURFACE1370-L496Trip, Parachute, M48, Inert|A1370L496

022FLARE, SURFACE, PRACTICE1370-L497Trip, M49 Series | A1370L497

017PRIMER, PERCUSSION1370-L498w/Holder, f/Sub-Caliber Adapter, 84MM, FFV553B|A1370L498

015FUSEE, SIGNALING1370-L507Red, 15 MIN|A1370L507

015FUSEE, SIGNALING1370-L508Red, 20 MIN|A1370L508

029SIGNAL KIT, PERSONNEL DISTRESS1370-L5184 ea. of (1) SIGNAL, ILLUMINATION, MARINE MK2 Mod 0 white, (2) MK2 Mod 0 red, and (3) MK2 Mod 0 green plus PROJECTOR, PYROTECHNIC, HAND MK4. |A1370L518|

029SIGNAL, SMOKE AND ILLUMINATION1370-L524Aircraft, SDU-28/A, f/MQM 74A Target Drone | A1370L524

029SIGNAL, SMOKE AND ILLUMINATION1370-L525Aircraft, MK6 and Mods, Float Light|A1370L525

029SIGNAL, SMOKE AND ILLUMINATION1370-L526Aircraft, MK7 and Mods|A1370L526

029SIGNAL, SMOKE AND ILLUMINATION1370-L527Marine, MK39 Mod 0, Green | A1370L527

029SIGNAL, SMOKE AND ILLUMINATION1370-L528Marine, MK25 Mod 2, White | A1370L528

015FUSEE, SIGNALING1370-L535Blue, Navy, MK1|A1370L535

```
015FUSEE, SIGNALING1370-L536Red, Navy | A1370L536
023FLARE, AIRCRAFT, PRACTICE1370-L540SM-875/ALE, NAVAIR DWG 3176AS100|A1370L540
019SIGNAL, ILLUMINATION1370-L541MARINE, Green, Very Signal, MK2 and Mods | A1370L541
019SIGNAL,ILLUMINATION1370-L542Marine, Red, Very Signal, MK2 and Mods|A1370L542
019SIGNAL, ILLUMINATION1370-L543Marine, White, Very Signal, MK2 AND Mods | A1370L543
022MARKER, LOCATION, MARINE1370-L553MK25 Mod 4|A1370L553
022MARKER, LOCATION, MARINE1370-L554MK25 Mod 2 and 3|A1370L554
022MARKER, LOCATION, MARINE1370-L555Slick Marker, MK1 and Mods | A1370L555
022MARKER, LOCATION, MARINE1370-L556Green, Uranine | A1370L556
022MARKER, LOCATION, MARINE1370-L557Red, Rhodamine | A1370L557
022MARKER,LOCATION,MARINE1370-L558MK25 Mod 4, Inert Loaded w/Gypsum Plaster|A1370L558
022MARKER,LOCATION,MARINE1370-L560MK1 Mod 2, Depth Charge, Day, Green|A1370L560
022MARKER, LOCATION, MARINE1370-L561MK1 Mod 3, Depth Charge, Day, Yellow | A1370L561
022MARKER, LOCATION, MARINE1370-L562LUU-10(D-1)/B|A1370L562
029SIGNAL KIT, PERSONNEL DISTRESS1370-L563MK188 Mod 0, NAVSEA P/N 6869830|A1370L563
029SIGNAL KIT, PERSONNEL DISTRESS1370-L564MK189 Mod 0, NAVSEA P/N 6869830|A1370L564
022MARKER, LOCATION, MARINE1370-L565MK2 and Mods, Depth Charge, Night|A1370L565
022MARKER, LOCATION, MARINE1370-L568MK28 Mod 0, w/Green Dye (Submarine) | A1370L568
022MARKER, LOCATION, MARINE1370-L571MK8 Mod 0|A1370L571
022MARKER, LOCATION, MARINE1370-L578MK26 Mod 0|A1370L578
022MARKER, LOCATION, MARINE1370-L579MK27 Mod 0|A1370L579
022MARKER, LOCATION, MARINE1370-L580White Smoke, MK58, Mod 1|A1370L580
022MARKER,LOCATION,MARINE1370-L582AN-M59, Slick Marker|A1370L582
022MARKER, LOCATION, MARINE1370-L584MK38 Mod 1|A1370L584
022MARKER, LOCATION, MARINE1370-L585MK58 Mod 0|A1370L585
022MARKER, LOCATION, MARINE1370-L586MK76 Mod 0, Red Smoke (Submarine) | A1370L586
022MARKER, LOCATION, MARINE1370-L587MK75 Mod 0, White Smoke, Yellow Flame (Submarine) | A1370L587
022MARKER,LOCATION,MARINE1370-L588MK77 Mod 0, Yellow Smoke (Submarine) | A1370L588
022MARKER, LOCATION, MARINE1370-L589MK78 Mod 0, Green Smoke (Submarine) | A1370L589
022MARKER,LOCATION,MARINE1370-L590MK79 Mod 0, Black Smoke (Submarine) | A1370L590
022MARKER, LOCATION, MARINE1370-L591MK80 Mod 0, Yellow-Green Fluorescent Slick (Submarine) | A1370L591
054SIMULATOR, LAUNCHING, ANTITANK GUIDED MISSILE AND ROCKET1370-L592TOW | A1370L592
033SIMULATOR, PROJECTILE GROUND BURST1370-L594M115A2|A1370L594
037SIMULATOR, PROJECTILE AIR BURST, LIQUID1370-L595XM9 | A1370L595
025SIMULATOR, FLASH, ARTILLERY1370-L596M110, w/Igniter | A1370L596
030SIMULATOR, EXPLOSIVE BOOBY TRAP1370-L598M117, Flash|A1370L598
```

030SIMULATOR, EXPLOSIVE BOOBY TRAP1370-L599M118, ILLUM|A1370L599

030SIMULATOR, EXPLOSIVE BOOBY TRAP1370-L600M119, Whistling | A1370L600

022SIMULATOR, HAND GRENADE1370-L601M116A1 and M116E2|A1370L601

025SIMULATOR, FLASH, ARTILLERY1370-L602M21 Series | A1370L602

025SIMULATOR, FLASH, ARTILLERY1370-L603MTG XM24/M24, Main Tank Gun|A1370L603

026SIMULATOR, ATOMIC EXPLOSION1370-L605M142|A1370L605

022SIMULATOR, HAND GRENADE1370-L610Modified M116A1, w/1-2 SEC. Delay Fuze A1370L610

019SIMULATOR, BACKBLAST1370-L612f/Sub Caliber Adapter, 84MM, FFV553B|A1370L612

012STARTER, FIRE1370-L621M2, NP Series | A1370L621

012STARTER,FIRE1370-L624AMMO L624 CANCELLED ON 123114 20 MIN Fusee, Hand Held, Scratch Cap Igniter | C1370L624

012STARTER, FIRE1370-L6253 MIN Fusee, Hand Held, Scratch Cap Igniter | A1370L625

037SIMULATOR, PROJECTILE AIR BURST, LIQUID1370-L630XM11|A1370L630

020FLARE, TARGET MARKING1370-L660LUU-1/B|A1370L660

020FLARE, TARGET MARKING1370-L661LUU-5/B|A1370L661

020FLARE, TARGET MARKING1370-L662ILLUM, Red, 30 MIN Burning Time, LUU-1/B|A1370L662

020SIMULATOR, TARGET HIT1370-L709XM25/M25|A1370L709

017SIMULATOR, MISSILE1370-L715AMMO L715 REINSTATED ON 122806XM27/M27|A1370L715

021SIMULATOR, TARGET KILL1370-L720XM26/M26|A1370L720

015ADAPTER, PRIMING1375-DWBHIdentical to 1375-MN74. Label new items 1375-MN74. Use 1375-DWBH items until gone. Model MK171, hexagonal shaped device, with threading to receive nonelectric detonators or electric blasting caps, and pyrotechnic lead of nonelectric detonator. |A1375DWBH|

 ${\tt 015ADAPTER,PRIMING1375-DWBJModel~MK173,~cylindrical~shaped~device~with~threading~to~connect~to~M60/T2~fuze~igniter~and~pyrotechnic~lead~initiator|{\tt A1375DWBJ}}$ 

020DETONATOR, PERCUSSION1375-DWCNDetonator trunkline, MK149, series of thirty blasting caps attached to shock tube, then connected and placed on a spool.|A1375DWCN

 $017\text{CHARGE,DEMOLITION1375-DWDNCharge, Lightweight Disposable Disrupter (LIDD) MK 171 MOD 0. It consists of a prepackaged energetic tool and an emplacement stand.|A1375DWDN$ 

016LEAD,PYROTECHNIC1375-DWEIMK34 Mod 0; does not include blasting cap|A1375DWEI

014SQUIB, ELECTRIC1375-JM94MK20 MOD 1, DWG/PART/REF: 6915110, CAGE: 53711 | A1375JM94

024FIRING DEVICE, DEMOLITION1375-ML02XM122|A1375ML02

024FIRING DEVICE, DEMOLITION1375-ML03Multipurpose, XM142|A1375ML03

021CUTTER, HIGH EXPLOSIVE1375-ML04MK23 Mod 0|A1375ML04

021CUTTER, HIGH EXPLOSIVE1375-ML05MK24 Mod 0|A1375ML05

028FIRING DEVICE SET, DEMOLITION1375-ML06MARK 186 MOD 0 (Radio) | A1375ML06

012CAP, BLASTING1375-ML07Electric, Shielded, 14 GR PETN, Hercules INC. P/N D215A0, NAEC DWG NO. 615093-1 A1375ML07

 ${\tt 017CHARGE, DEMOLITION 1375-ML09Shaped, \ flexible, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ LINEAR, \ W/20 \ GR \ CH-6 \ Per \ FT \mid A1375ML09Shaped, \ W/20 \$ 

017CHARGE, DEMOLITION1375-ML10Shaped, Flexible, Linear, w/30 GR CH-6 Per FT|A1375ML10

017CHARGE, DEMOLITION1375-ML11Shaped, Flexible, Linear, w/40 GR CH-6 Per FT|A1375ML11

```
017CHARGE, DEMOLITION1375-ML12Shaped, Flexible, Linear, w/60 GR CH-6 Per FT|A1375ML12
017CHARGE, DEMOLITION1375-ML13Shaped, Flexible, Linear, w/75 GR CH-6 Per FT|A1375ML13
017CHARGE, DEMOLITION1375-ML14Shaped, Flexible, Linear, w/125 GR CH-6 Per FT A1375ML14
017CHARGE, DEMOLITION1375-ML15Shaped, Flexible, Linear, w/225 GR CH-6 Per FT A1375ML15
017CHARGE, DEMOLITION1375-ML16Shaped, Flexible, Linear, w/300 GR CH-6 Per FT|A1375ML16
017CHARGE, DEMOLITION1375-ML17Shaped, Flexible, Linear, w/400 GR CH-6 Per FT|A1375ML17
017CHARGE, DEMOLITION1375-ML18Shaped, Flexible, Linear, w/500 GR CH-6 Per FT|A1375ML18
017CHARGE, DEMOLITION1375-ML19Shaped, Flexible, Linear, w/600 GR CH-6 Per FT|A1375ML19
016BLASTING MACHINE1375-ML20Key Operated, 50 Cap Capacity|A1375ML20
028FIRING DEVICE SET, DEMOLITION1375-ML21RF/Acoustic (SWS), MK46 Mod 0|A1375ML21
012CAP, BLASTING1375-ML23Exploding Bridge Wire, w/6 FT Leg Wires | A1375ML23
017CHARGE, DEMOLITION1375-ML25HE, Linear, M59, w/Fuze, Electric, M1134A1|A1375ML25
026CHARGE, DEMOLITION, PRACTICE1375-ML26Linear, M69, w/Fuze, Practice Electric, M1147 A1375ML26
020DETONATOR, PERCUSSION1375-ML27MK53, f/DC MK9 and Mods|A1375ML27
015DETONATOR, FLASH1375-ML28f/Antipersonnel Mine, M16A2|A1375ML28
015DETONATOR, FLASH1375-ML30M86|A1375ML30
017PRIMER, PERCUSSION1375-ML32M27|A1375ML32
028FUZE, DEMOLITION KIT, TRAINING1375-ML36M1147 | A1375ML36
017CHARGE, DEMOLITION1375-ML38Pershing II|A1375ML38
020DETONATOR, PERCUSSION1375-ML39w/Delay, f/CBU-55/B, 55A/B, 72/B|A1375ML39
026CHARGE, DEMOLITION, PRACTICE1375-ML40Block, Inert, M4, 0.50LB | A1375ML40
021CUTTER, HIGH EXPLOSIVE1375-ML41MK25 Mod 0|A1375ML41
017PRIMER, PERCUSSION1375-ML43MK125 Mod 1|A1375ML43
028FIRING DEVICE SET, DEMOLITION1375-ML44MK45 Mod 1|A1375ML44
019HOLDER, BLASTING CAP1375-ML45f/BLASTING CAP and SHOCK TUBE, XM9/M9|A1375ML45
039DOCLIMENT DESTROYER.EMERGENCY.INCENDIARY1375-MI.46MK1 Mod 1 LA1375MI.46
012CAP, BLASTING1375-ML47Non-Electric, 30 Foot Shock Tube, XM11/M11|A1375ML47
017CHARGE, SHOCK TEST1375-ML48Filled w/HBX-1|A1375ML48
024FIRING DEVICE, DEMOLITION1375-ML64MK45 Mod 1|A1375ML64
020DETONATOR, PERCUSSION1375-ML65175 Millisecond Delay, Orange Color, w/Non-electric Type Plastic Cap|
A1375ML65
019FUZE, DEMOLITION KIT1375-ML82M1134, f/Charge Demolition HE Linear M58|A1375ML82
012CAP, BLASTING1375-ML83MK11 Mod 0 | A1375ML83
039DOCUMENT DESTROYER, EMERGENCY, INCENDIARY1375-ML85MK1 Mod 0|A1375ML85
```

014DETONATOR, STAB1375-ML90MK43 MOD 1; COMPONENT OF FUZE MK339; F/ROCKEYE AND FUZE A1375ML90

017PRIMER, PERCUSSION1375-ML86M29A1|A1375ML86

017PRIMER, PERCUSSION1375-ML87M26|A1375ML87

010TILE, ARMOR1375-ML91XM2/M2 f/Tank | A1375ML91 010TILE, ARMOR1375-ML92XM1/M1 f/Tank/A1375ML92 010TILE, ARMOR1375-ML93XM3/M3, f/Infantry and Calvary Fighting Vehicle System A1375ML93 010TILE, ARMOR1375-ML94XM4/M4, f/Infantry and Calvary Fighting Vehicle System A1375ML94 010TILE, ARMOR1375-ML95XM5/M5 Series, f/Infantry and Calvary Fighting Vehicle System | A1375ML95 020PARTS KIT, TILE, ARMOR1375-ML96f/M1 Tile and Tank M60A3|A1375ML96 020PARTS KIT, TILE, ARMOR1375-ML97f/M2 Tile and Tank M60A3|A1375ML97 010TILE,ARMOR1375-ML98XM6/M6 Series, f/Infantry and Calvary Fighting Vehicle System|A1375ML98 010TILE, ARMOR1375-ML99XM7/M7 Series, f/Infantry and Calvary Fighting Vehicle System | A1375ML99 038MUNITION, SELECTABLE LIGHTWEIGHT ATTACK1375-MM15XM2 | A1375MM15 026MUNITION, ATTACK, DEMOLITION1375-MM16XM3|A1375MM16 017CHARGE, DEMOLITION1375-MM20Explosive Sheet, Flexible, .083 IN. THK, 37.333 FT in LG | A1375MM20 017CHARGE, DEMOLITION1375-MM21Explosive Sheet, Flexible, .125 IN. THK, 24.600 FT in LG | A1375MM21 017CHARGE, DEMOLITION1375-MM22Explosive Sheet, Flexible, .166 IN. THK, 18.100 FT in LG | A1375MM22 017CHARGE, DEMOLITION1375-MM23Explosive Sheet, Flexible, .083 IN. THK, 37.333 FT in LG|A1375MM23 017CHARGE, DEMOLITION1375-MM24MK142 Mod 0, Flexible Linear Shaped, 600 GR/FT|A1375MM24 017CHARGE, DEMOLITION1375-MM25HE, Linear, COMP C4, M58A5, w/Fuze Electric M1134A3, w/Cartridge Actuated Cutter TCU-4/E, w/2 Strands of DET Cord and Harness Connector Al375MM25 017CHARGE, DEMOLITION1375-MM2620 GM PETN Pellet Explosive Tube (Navy Charge) | A1375MM26 017CHARGE, DEMOLITION1375-MM27Explosive Sheet (DETA Sheet), 2 GM per SQ IN. | A1375MM27 017CHARGE, DEMOLITION1375-MM28Explosive Sheet (DETA Sheet), 3 GM per SQ IN. | A1375MM28 017CHARGE, DEMOLITION1375-MM29Explosive Sheet (DETA Sheet), 4 GM per SQ IN. | A1375MM29 017CHARGE, DEMOLITION1375-MM30Flexible, Tubular, MK 140 Mod 0|A1375MM30 017CHARGE, DEMOLITION1375-MM31Shaped, Flexible, Linear, Lead Sheathed, 25 GR RDX per FT | A1375MM31 017CHARGE, DEMOLITION1375-MM32Shaped, Flexible, Linear, Lead Sheathed, 40 GR RDX per FT | A1375MM32 017CHARGE, DEMOLITION1375-MM33Shaped, Flexible, Linear, Lead Sheathed, 60 GR RDX per FT | A1375MM33 017CHARGE, DEMOLITION1375-MM34Shaped, Flexible, Linear, Lead Sheathed, 75 GR RDX per FT|A1375MM34 017CHARGE, DEMOLITION1375-MM35Shaped, Flexible, Linear, Lead Sheathed, 100 GR RDX per FT | A1375MM35 017CHARGE, DEMOLITION1375-MM36Shaped, Flexible, Linear, Lead Sheathed, 150 GR RDX per FT | A1375MM36 017CHARGE, DEMOLITION1375-MM37Shaped, Flexible, Linear, Lead Sheathed, 200 GR RDX per FT | A1375MM37 017CHARGE, DEMOLITION1375-MM38Shaped, Flexible, Linear, Lead Sheathed, 225 GR RDX per FT|A1375MM38 017CHARGE, DEMOLITION1375-MM39Shaped, Flexible, Linear, Lead Sheathed, 400 GR RDX per FT | A1375MM39 017CHARGE, DEMOLITION1375-MM40Shaped, Flexible, Linear, Lead Sheathed, 600 GR RDX per FT | A1375MM40 017CHARGE, DEMOLITION1375-MM41Shaped, Flexible, Linear, 6 FT LG w/30 GR CH-6 Per FT A1375MM41

017CHARGE, DEMOLITION1375-MM42Shaped, Flexible, Linear, 6 FT LG w/40 GR CH-6 Per FT A1375MM42

017CHARGE, DEMOLITION1375-MM43Shaped, Flexible, Linear, 6 FT LG w/60 GR CH-6 Per FT | A1375MM43

017CHARGE, DEMOLITION1375-MM44Shaped, Flexible, Linear, 6 FT LG w/75 GR CH-6 Per FT | A1375MM44

```
017CHARGE, DEMOLITION1375-MM45Shaped, Flexible, Linear, 6 FT LG w/125 GR CH-6 Per FT|A1375MM45
017CHARGE, DEMOLITION1375-MM46Shaped, Flexible, Linear, 6 FT LG w/225 GR CH-6 Per FT|A1375MM46
017CHARGE, DEMOLITION1375-MM47Shaped, Flexible, Linear, 6 FT LG w/400 GR CH-6 Per FT|A1375MM47
017CHARGE, DEMOLITION1375-MM48Shaped, Flexible, Linear, 6 FT LG w/600 GR CH-6 Per FT|A1375MM48
017CHARGE, DEMOLITION1375-MM4940 LB Cratering, XM228/M228|C1375MM49
017CHARGE, DEMOLITION1375-MM50Shaped, Clipped, XM221/M221|A1375MM50
017CHARGE, DEMOLITION1375-MM51MK144 Mod 0, Flexible Linear Shaped, 1200 GR/FT|A1375MM51
017CHARGE, DEMOLITION1375-MM52MK144 Mod 0, Flexible Linear Shaped, 1200 GR/FT|A1375MM52
```

020DETONATOR, PERCUSSION1375-MM56MK123 Mod 0, Dual Nonelectric Detonators w/100 FT, Olive Drab Shock Tube Leads | A1375MM56

020DETONATOR, PERCUSSION1375-MM57MK126 Mod 0, Dual Nonelectric Detonators w/1000 FT, Olive Drab Shock Tube Leads | A1375MM57

020DETONATOR, PERCUSSION1375-MM58MK121 Mod 0, 1000 FT, Olive Drab Shock Tube Lead|A1375MM58

017CHARGE, DEMOLITION1375-MM54MK149 Mod 0, Flexible Linear Shaped, 5400 GR/FT|A1375MM54

020DETONATOR, PERCUSSION1375-MM55MK120 Mod 0, 100 FT, Olive Drab Shock Tube Lead | A1375MM55

020DETONATOR, PERCUSSION1375-MM59MK122 Mod 0, 100 FT, Olive Drab Shock Tube Lead | A1375MM59

 $020 \, \mathrm{DETONATOR}, \mathtt{PERCUSSION1375-MM60MK124~Mod~0}, \ \mathtt{Dual~Nonelectric~Detonators~w/100~FT,} \ \mathtt{Translucent~Shock~Tube~Leads} \ | \ \mathtt{A1375MM60} \$ 

 $020 {\tt DETONATOR, PERCUSSION1375-MM61MK125 \ Mod \ 0, \ Dual \ Nonelectric \ Detonators \ w/1000 \ FT, \ Translucent \ Shock \ Tube \ Leads \ | \ A1375 {\tt MM61}$ 

020DETONATOR,PERCUSSION1375-MM62MK127 Mod 0, 1000 FT, Translucent Shock Tube Leads|A1375MM62

017CHARGE, SHOCK TEST1375-MM63HBX-1 LOADED|A1375MM63

022GENERATOR, SINGLE PULSE1375-MM89f/Power Supply Destruct System | A1375MM89

030INITIATOR, EXPLOSIVE DESTRUCTOR1375-MM91Pyrotechnics Lead Initiator MK24 Mod 0, DWG NO. 6702805. on-Fragmenting Waterproof Tested to 20 Feet Initiating Device. |A1375MM91|

030INITIATOR, EXPLOSIVE DESTRUCTOR1375-MM92Pyrotechnics Dual Initiator Lead MK25 Mod 0, DWG NO. 6702810. Non-Fragmenting Waterproof Tested to 20 Feet Initiating Device for Dual Initiation. |A1375MM92|

 $0301NITIATOR, \texttt{EXPLOSIVE} \ \texttt{DESTRUCTOR1375-MM93Py} \\ \texttt{rotechnics} \ \texttt{Lead} \ \texttt{Initiator} \ \texttt{MK23} \ \texttt{Mod} \ \texttt{0,} \ \texttt{DWG} \ \texttt{NO.} \ \texttt{6702793.} \ \texttt{Non-Fragmenting} \ \texttt{Water} \ \texttt{Resistant} \ \texttt{Initiating} \ \texttt{Device.} \\ | \texttt{A1375MM93} | \texttt{A1375MM9$ 

026EXPLOSIVE SCENT KIT, CANINE1375-MN01f/Military Police Dog Explosive Detecting Teams | A1375MN01

012CAP, BLASTING1375-MN02Non-Electric, 500 Foot Shock Tube, XM12/M12|A1375MN02

012CAP, BLASTING1375-MN03Non-Electric, 1000 Foot Shock Tube, XM13/M13|A1375MN03

008DYNAMITE1375-MN0450 PCT Ammonium Nitrate|A1375MN04

008DYNAMITE1375-MN0550 PCT Nitroglycerin|A1375MN05

012CAP, BLASTING1375-MN06Non-Electric Delay, XM14/M14|A1375MN06

012CAP, BLASTING1375-MN07Non-Electric Delay, XM15/M15|A1375MN07

026IGNITER, TIME BLASTING FUSE1375-MN08w/Shock Tube Capability, XM81/M81|A1375MN08

017CHARGE, DEMOLITION1375-MN09SHEET MARK 156 MOD 01A1375MN09

017CHARGE, DEMOLITION1375-MN10SHEET MARK 157 MOD 0|A1375MN10

```
024FIRING DEVICE, DEMOLITION1375-MN11Time Delay, 5 MIN - 30 Days, XM147/M147|A1375MN11
024FIRING DEVICE, DEMOLITION1375-MN12Handheld, MK55 Mod 0|A1375MN12
017CHARGE, DEMOLITION1375-MN13SHEET MARK 158 MOD 0 | A1375MN13
024FIRING DEVICE, DEMOLITION1375-MN14Handheld (Dual) MK54 Mod 0 or Mod 1. | A1375MN14
017CHARGE, DEMOLITION1375-MN15SHEET MARK 159 MOD 0|A1375MN15
017CHARGE, DEMOLITION1375-MN16SHEET MARK 160 MOD 0|A1375MN16
017CHARGE, DEMOLITION1375-MN17SHEET MARK 161 MOD 0 | A1375MN17
017CHARGE, DEMOLITION1375-MN18SHEET MARK 162 MOD 0|A1375MN18
017CHARGE, DEMOLITION1375-MN19SHEET MARK 163 MOD 0|A1375MN19
017CHARGE, DEMOLITION1375-MN20SHEET MARK 164 MOD 0|A1375MN20
022PLUG, DEMOLITION CHARGE1375-MN21P/N 68A710646-2003 MCDONNELL DOUGLAS CO. F/F-15 AIRCRAFT|A1375MN21
017CHARGE, DEMOLITION1375-MN22Low Hazard Flexible Linear Shaped Charge, MK153 Mod 0|A1375MN22
017CHARGE, DEMOLITION1375-MN23Low Hazard Flexible Linear Shaped Charge, MK152 Mod 0|A1375MN23
017CHARGE, DEMOLITION1375-MN24Low Hazard Flexible Linear Shaped Charge, MK151 Mod 0|A1375MN24
017CHARGE, DEMOLITION1375-MN25Low Hazard Flexible Linear Shaped Charge, MK154 Mod 0|A1375MN25
023DEMOLITION KIT, BLASTING1375-MN26Fighting Position Excavator, XM300/M300|A1375MN26
023DEMOLITION KIT, BLASTING1375-MN27Fighting Position Excavator, Reload Kit, XM301/M301|A1375MN27
038MUNITION, SELECTABLE LIGHTWEIGHT ATTACK1375-MN28XM4 | A1375MN28
024FIRING DEVICE, DEMOLITION1375-MN29FIRING DEVICE, MARK 48, MOD 2|A1375MN29
008DYNAMITE1375-MN3060 PERCENT NITROGLYCERIN EXTRA GELATIN|A1375MN30
008DYNAMITE1375-MN3175 PERCENT NITROGLYCERIN, EXTRA GELATIN|A1375MN31
008DYNAMITE1375-MN3260 PERCENT AMMONIUM NITRATE|A1375MN32
015CORD, DETONATING1375-MN33HEAVY LOAD, PETN 200 GR/FT, 400 FT SPOOL, TWO SPOOLS PER BOX. | A1375MN33
015CORD, DETONATING1375-MN34HEAVY LOAD, PETN 100 GR/FT, 500 FT SPOOL, TWO SPOOLS PER BOX. | A1375MN34
018DUMMY CAP, BLASTING1375-MN35Non-Electric, 500 Foot Shock Tube, XM12/M12|A1375MN35
018DUMMY CAP, BLASTING1375-MN36Non-Electric, 30 Foot Shock Tube, XM11/M11|A1375MN36
018DUMMY CAP, BLASTING1375-MN37Non-Electric Delay, 7.5 Foot Time Fuse, XM14/M14
CAGE 19200 P/N 13042766|A1375MN37
018DUMMY CAP, BLASTING1375-MN38Non-Electric Delay, 70 Foot Shock Tube w/Initiator, XM15/M15|A1375MN38
012CAP,BLASTING1375-MN39Non-Electric, 10 FT Shock Tube,XM16/M16|A1375MN39
012CAP, BLASTING1375-MN40Non-Electric, 100 FT Shock Tube, XM17/M17|A1375MN40
012CAP, BLASTING1375-MN41Non-Electric, Delay, XM18/M18|A1375MN41
014ARMOR TILE SET1375-MN42Armor Tiles M3, M4, M5, M6 and M7|A1375MN42
014ARMOR TILE SET1375-MN43Armor Tiles M3A1, M4A1, M5A1, M6A1 and M7A1 A1375MN43
024FIRING DEVICE, DEMOLITION1375-MN44FIRING DEVICE, MARK 59, MOD 0; PACKAGE: 2 M2A1 PER CONTAINER.
A1375MN44
032FIRING KIT, DEMOLITION, ELECTRICAL1375-MN45FIRING DEVICE, TRAINER, INERT, MARK 49 MOD 0; PACKAGE: 2 M2A1 PER
```

CONTAINER. | A1375MN45

- 017CHARGE, DEMOLITION1375-MN46Linear MK165 Mod 0|A1375MN46
- 017CHARGE, DEMOLITION1375-MN47SEMTEX H PLASTIC F/DOG TRAINING KIT A 1375MN47
- 017CHARGE, DEMOLITION1375-MN48SEMTEX 1A PLASTIC F/DOG TRAINING KIT | A1375MN48
- 017CHARGE, DEMOLITION1375-MN49EXPLOSIVE ARRAY | A1375MN49
- 020DETONATOR, PERCUSSION1375-MN50DETONATOR, DELAY, PERCUSSION, (WITH IN LINE INITIATOR) MK150 MOD 0. | A1375MN50
- 020DETONATOR, PERCUSSION1375-MN51DETONATOR, PERCUSSION NONELECTRIC WITH IN-LINE INITIATOR, DUAL MK153 MOD 0.1A1375MN51
- 020DETONATOR, PERCUSSION1375-MN52DETONATOR, PERCUSSION NONELECTRIC WITH IN-LINE INITIATOR, DUAL MK154 MOD 0.|A1375MN52
- 017CHARGE, DEMOLITION1375-MN53Block, C-4, 1 LB, P/N: M112-1LB, CAGE: 1LF48|A1375MN53
- $020 \hspace{-0.05cm} \texttt{DETONATOR}, \mathtt{PERCUSSION1375-MN54DETONATOR} \hspace{0.1cm} \mathtt{PERCUSSION} \hspace{0.1cm} \mathtt{NONELECTRIC} \hspace{0.1cm} \mathtt{WITH} \hspace{0.1cm} \mathtt{IN-LINE} \hspace{0.1cm} \mathtt{INITIATOR}, \hspace{0.1cm} \mathtt{DUAL} \hspace{0.1cm} \mathtt{MK155} \hspace{0.1cm} \mathtt{MOD} \hspace{0.1cm} \mathtt{0.|A1375MN54} \\$
- 020DETONATOR, PERCUSSION1375-MN55DETONATOR, DELAY, PERCUSSION, (WITH IN LINE INITIATOR) MK151 MOD  $0 \mid A1375MN55$
- 020DETONATOR, PERCUSSION1375-MN56DETONATOR, DELAY, PERCUSSION, (WITH IN LINE INITIATOR) MK152 MOD 0. | A1375MN56
- 017CHARGE, DEMOLITION1375-MN57AMMO MN57 CANCELLED ON 010799 CHARGE, DEMOLITION, LINEAR, INERT MK165 MOD 0 P/N 7007324 | C1375MN57
- 031FUZE, DEMOLITION CHARGE, PRACTICE1375-MN58fuze and output charge assembly for MK155 practice diversionary charge | A1375MN58
- 010TILE, ARMOR1375-MN59Consolidation Pack for M16, M17 and M18 Tiles, Abrams Main Battle Tank | A1375MN59
- 022IGNITER, ELECTRIC MATCH1375-MN60XM79/M79|A1375MN60
- 010TILE,ARMOR1375-MN61Consolidation Pack for M13 Tile, Abrams Main Battle Tank|A1375MN61
- 010TILE, ARMOR1375-MN62Consolidation Pack for M18 Tile, Abrams Main Battle Tank | A1375MN62
- $010 \\ \text{TILE, ARMOR1375-MN63Consolidation pack for M13, M14 and M15 Tiles for use with ABRAMS main battle tank | A1375 \\ \text{MN63}$
- $010 \\ \text{TILE,ARMOR1375-MN64ABRAMS} \text{ Tank Armor Tile Vehicle Set comprised of M13, M14, M15, M16, M17 and M18 } \\ \text{tiles.} \\ | \\ \text{A1375MN64} | \\ \text{A1375MN$
- 010TUBE, FLASH1375-MN66f/Fuze M720, M48A3|A1375MN66
- 031DUMMY BOOSTER, DEMOLITION CHARGE1375-MN67XM151 inert training item; simulates tactical booster which is used to initiate the demolition items as stated in FM 5-250|A1375MN67
- $025 BOOSTER, \texttt{DEMOLITION} \ CHARGE 1375-\texttt{MN}68\texttt{M1}51 \ \texttt{tactical} \ \texttt{booster} \ \texttt{which} \ \texttt{is} \ \texttt{used} \ \texttt{to} \ \texttt{initiate} \ \texttt{the} \ \texttt{demolition} \ \texttt{charge} \ | \ \texttt{A1375MN}68$
- $025 BOOSTER, \texttt{DEMOLITION} \ \ \texttt{CHARGE1375-MN69M152} \ \ \texttt{tactical} \ \ \texttt{booster} \ \ \texttt{which} \ \ \texttt{is} \ \ \texttt{used} \ \ \texttt{to} \ \ \texttt{initiate} \ \ \texttt{the} \ \ \texttt{demolition} \ \ \texttt{charge} \ | \ \texttt{A1375MN69} \ \ \ \texttt{A1375MN69}$
- 021CUTTER, HIGH EXPLOSIVE1375-MN70MK23 Mod 1, contains PBXN-7 and 9|A1375MN70
- 021CUTTER, HIGH EXPLOSIVE1375-MN71MK24 Mod 1, contains PBXN-7 and 9|A1375MN71
- 015ADAPTER, PRIMING1375-MN72AMMO MN72 CANCELLED/REPLACED BY AMMO DWBJ INC 20486, ON 061500 Model MK173, cylindrical shaped device with threading to connect to M60/T2 fuse igniter and pyrotechnic lead initiator |C1375MN72|
- ${\tt 015ADAPTER,PRIMING1375-MN73Model~MK172,~hexagonal~shaped~device~with~threading~to~connect~to~M142~firing~device~and~MK24~initiator | {\tt A1375MN73}$
- 015ADAPTER, PRIMING1375-MN74Identical to 1375-DWBH. Label new items 1375-MN74. Use 1375-DWBH items until gone. Model MK171, hexagonal shaped device, with threading to receive nonelectric detonators or electric blasting caps, and pyrotechnic lead of nonelectric detonator. | A1375MN74

031DUMMY BOOSTER, DEMOLITION CHARGE1375-MN75M652 inert training item; simulates tactical booster which is used to initiate the demolition items as stated in FM 5-250.|A1375MN75|

026EXPLOSIVE SCENT KIT, CANINE1375-MN76CONSISTS OF EIGHT M19A1 CANS FILLED W/VARIOUS TYPES OF EXPLOSIVES, USED TO TRAIN DOGS TO SNIFF OUT EXPLOSIVES. CONTAINS WATER GEL EXPLOSIVE, SMOKELESS POWDER, BLASTING TIME FUSE, COMPOSITION C-4, 1/2 TNT BLOCK DEMOLITION CHARGE, PETN DETONATING CORD, NG DYNAMITE, AND ONE EMPTY CAN. | A1375MN76

026EXPLOSIVE SCENT KIT, CANINE1375-MN77CONSISTS OF EIGHT M19A1 CANS FILLED W/VARIOUS TYPES OF EXPLOSIVES, USED TO TRAIN DOGS TO SNIFF OUT EXPLOSIVES. CONSISTS OF EMULSION BLASTING AGENT, ANFO, SEMTEX EXPLOSIVE, AND FIVE EMPTY CANS. ALSO CONTAINS FIVE PAIRS OF NITRILE GLOVES. | A1375MN77

024FIRING DEVICE, DEMOLITION1375-MN78Combination of Adopted Items for FIRING DEVICE, DEMOLITION: Radio Type, M152; P/N 11752878 | A1375MN78

055DEMOLITION KIT, BREACHING SYSTEM, ANTI-PERSONNEL OBSTACLE1375-MN79Anti-Personnel Obstacle Breaching System, EX 7, MOD 1, consisting of 1 rear backpack assy, 1 front backpack assy, 1 MK 126 MOD 0 Rocket Motor, 1 MK 19 MOD 0 electric squib, 1 launch tube, 1 tool kit, 1 front fuze, 1 rear fuze, 1 foam transport container and 1 soft pack transport container. Detonates to clear mine fields. Similar to the Bangalore Torpedoes and Mine Clearing Linear Charges (MICLICS), although portable. | A1375MN79

028RECEIVER, RADIO FIRING DEVICE1375-MN80Non-Electric Blasting Cap Actuating, XM17 (combination of adopted items) | A1375MN80

024FIRING DEVICE, DEMOLITION1375-MN81FIRING DEVICE, NON-MAGNETIC, MK62 Mod 0|A1375MN81

017CHARGE, DEMOLITION1375-MN82P/N USAFE91D001-A-1; Battelle Memorial Institute; 1/2 Pound Block of Semtex 1A for Dog Training Kit. | A1375MN82

017CHARGE, DEMOLITION1375-MN83P/N USAFE91D001-H-1; Battelle Memorial Institute; 1/2 Pound Block of Semtex H for Dog Training Kit. | A1375MN83

055DEMOLITION KIT, BREACHING SYSTEM, ANTI-PERSONNEL OBSTACLE1375-MN84DEMOLITION KIT, BREACHING SYSTEM, ANTI-PERSONNEL OBSTACLE, DUMMY; P/N 87012A9000; Manufacturer: MCLB Albany, GA; F/ANTI-PERSONNEL OBSTACLE BREACHING SYSTEM|A1375MN84

008DYNAMITE1375-MN8575 PERCENT AMMONIUM NITRATE|A1375MN85

012CAP, BLASTING1375-MN86Dual In-Line Initiator, Non-Electric, 200 Ft. Minitube, XM19|A1375MN86

018DUMMY CAP, BLASTING1375-MN87Dual In-Line Initiator, Non-Electric, 200 Ft. Minitube Inert, XM20|A1375MN87

012CAP,BLASTING1375-MN88Dual In-Line Initiator, Non-Electric, 500 Ft. Minitube, XM21|A1375MN88

018DUMMY CAP, BLASTING1375-MN89Dual In-Line Initiator, Non-Electric, 500 Ft. Minitube Inert, XM22|A1375MN89

012CAP, BLASTING1375-MN90Dual In-Line Initiator, Non-Electric, 1,000 Ft. Minitube, XM23|A1375MN90

024FIRING DEVICE, DEMOLITION1375-MN91Demolition Firing Device, Time Delay Sympathetic Detonator, M153| A1375MN91

010TILE, ARMOR1375-MN92M3A2; Uses same mounting hardware as M3 and M3A1; Requires longer bolts. | A1375MN92

010TILE,ARMOR1375-MN93M4A2; Replaces M4/M4A1 and adjacent M3/M3A1; Uses same mounting hardware; Requires longer bolts. |A1375MN93|

 $014ARMOR\ TILE\ SET1375-MN94Fighting\ Vehicle\ Set\ comprised\ of\ M3A2,\ M4A2,\ M5A2,\ M6A1\ and\ M7A1\ tiles.|\ A1375MN94$ 

023DEMOLITION KIT, BLASTING1375-MN95Demolition Kit, Rapid Wall Breaching, M322, contains: 2-M18 Blasting Caps, 1- M19 Initiator, 2-Igniters, 1-Explosive Charge | A1375MN95

0301NITIATOR, EXPLOSIVE DESTRUCTOR1375-MN961NITIATOR, NON-ELECTRIC INTER FOR APOBS INERT; DWG/PART/REF: 87012A1310-99; CAGE: 01365|A1375MN96

020DETONATOR, PERCUSSION1375-MN97DETONATOR, NON-ELECTRIC, MK161 MOD 0|A1375MN97

019HOLDER, BLASTING CAP1375-MN98f/M6, Electric Blasting Caps|A1375MN98

019HOLDER, BLASTING CAP1375-MN99f/Nonelectric Blasting Caps, M7|A1375MN99

026CHARGE, DEMOLITION, PRACTICE1375-MP01MK36, Mod 1, Empty|A1375MP01

032DEMOLITION KIT, BLASTING, PRACTICE1375-MP02Blasting, Practice Kit; Rapid Wall Breaching: XM323 (Force On

032DEMOLITION KIT, BANGALORE TORPEDO1375-MP032.5 Ft, M1A2E1, consists of Loading Assy; Sleeve, Connecting; Sleeve, Nose|A1375MP03

015DUMMY DETONATOR1375-MP04Inert Detonator Assembly, Mini|A1375MP04

010TILE, ARMOR1375-MP05Stryker Lower Glacis Module, XM23, Reactive | A1375MP05

010TILE, ARMOR1375-MP06Stryker Small Module, XM24, Reactive A1375MP06

010TILE, ARMOR1375-MP07Stryker Large Module, XM22, Reactive | A1375MP07

010TILE, ARMOR1375-MP08Stryker Large, Rear, Lower Module, XM30, Reactive | A1375MP08

010TILE, ARMOR1375-MP09Stryker Large, Rear, Upper Module, XM29, Reactive | A1375MP09

010TILE, ARMOR1375-MP10Stryker Large, Front (Bumper), XM31, Reactive | A1375MP10

014ARMOR TILE SET1375-MP11Stryker Vehicle Set consisting of active and passive armor tiles. Active: XM22, XM23, XM24, XM29, XM30, and XM31. Passive: XM20, XM21, XM25, XM26, XM27, and XM28.|A1375MP11

038MUNITION, SELECTABLE LIGHTWEIGHT ATTACK1375-MP12Model M4E1 with Unit Pack | A1375MP12

020DETONATOR, PERCUSSION1375-MP13DETONATOR, NON-ELECTRIC, MK162 MOD 0|A1375MP13

024FIRING DEVICE, DEMOLITION1375-MP14MK65 MOD-0. TIME DELAY, WITH EXPLOSIVE LEAD. | A1375MP14

014ARMOR TILE SET1375-MP15Abrams Reactive Armor Tile, ARAT, XM19. | A1375MP15

021CAP, BLASTING, PRACTICE1375-MP16MK17 MOD 2, ELECTRIC, INERT | A1375MP16

020DETONATOR, PERCUSSION1375-MP17DETONATOR, NON-ELECTRIC, MK163 MOD 0, SINGLE WITH IN-LINE INITIATOR, 1000FT, SPOOL ASSEMBLY. DWG/PART/REF: 8215721; CAGE: 53711.|A1375MP17

021CUTTER, HIGH EXPLOSIVE1375-MP18P/N: ST3255003HE; F/AGM-130|A1375MP18

024FIRING DEVICE, DEMOLITION1375-MP19MK67 MOD 0|A1375MP19

018IGNITER, SHOCK TUBE1375-MP20MK313 MOD 0|A1375MP20

031RELOAD KIT, POWDER ACTUATED TOOL1375-MP21Sound Suppressed Stud Driver, M302, 40 millimeter cartridge | A1375MP21

010TILE, ARMOR1375-MP22Abrams Reactive Tile, XM32 with Explosives. | A1375MP22

024FIRING DEVICE, DEMOLITION1375-MP23FIRING DEVICE, MK58 MOD 1, ACOUSTIC. | A1375MP23

040RECEIVER, MAGNETO-INDUCTIVE FIRING DEVICE1375-MP24Non-electric blasting cap actuating, M40 with: antenna assembly, flex cable adapter assembly, and explosive lead assembly. |A1375MP24|

010TILE,ARMOR1375-MP25Bradley Fighting Vehicle, side skirt, XM33 reactive tile.|A1375MP25

017CHARGE, DEMOLITION1375-MP26AMMO MP26 CANCELLED/REPLACED BY AMMO DWDN INC 20490, ON 042209 Charge, Lightweight Disposable Disrupter (LIDD) MK 171 MOD 0. It consists of a prepackaged energetic tool and an emplacement stand. IC1375MP26

017CHARGE, DEMOLITION1375-MP27Charge, DEMO, MK179 MOD 0, W/PAX-47 MAIN CHARGE, PETN BOOSTER CHARGE | A1375MP27

017CHARGE, DEMOLITION1375-MP28CHARGE, DEMO, MK180 MOD 0, W/PAX-47 MAIN CHARGE, PETN BOOSTER CHARGE | A1375MP28

020DETONATOR, PERCUSSION1375-MP29DETONATOR, NONELECTRIC, DUAL, 40 FT, MK164 MOD 0|A1375MP29

014ARMOR TILE SET1375-MP30Stryker Armor Vehicle Set, including: XM34, XM36, XM37, XM40, XM41, and XM42 tiles.  $\mid$ A1375MP30

010TILE, ARMOR1375-MP31XM34 Reactive Stryker Armor Tile|A1375MP31

010TILE, ARMOR1375-MP32XM35 Reactive Stryker Armor Tile|A1375MP32

010TILE, ARMOR1375-MP33XM36 Reactive Stryker Armor Tile | A1375MP33

010TILE, ARMOR1375-MP34XM37 Reactive Stryker Armor Tile | A1375MP34

010TILE, ARMOR1375-MP35XM40 Reactive Stryker Armor Tile | A1375MP35

010TILE, ARMOR1375-MP36XM41 Reactive Stryker Armor Tile | A1375MP36

010TILE, ARMOR1375-MP37XM42 Reactive Stryker Armor Tile | A1375MP37

010TILE, ARMOR1375-MP38XM38 Reactive Stryker Armor Tile | A1375MP38

010TILE, ARMOR1375-MP39XM44 Bradley Armor Tile to protect tracks | A1375MP39

014SQUIB, ELECTRIC1375-MP40SQUIB, ELEC, MK20 MOD 2 Part Number: 8179296 CAGE: 53711; MK20 MOD 3 Part Number: 8179242 CAGE: 53711|A1375MP40

010TILE, ARMOR1375-MP41tile, Armor, vehicle set: Stryker nbcrv. Includes (21) xm34 armor tiles, (5) xm36 tiles, (4) xm37 tiles, (3) xm40 tiles, and (2) xm41 tiles. Al375MP41

010TILE, ARMOR1375-MP42TILE, ARMOR, VEHICLE SET; SRAT II; (29) XM36 TILES, (5) XM37, (19) XM38, (3) XM41.| A1375MP42

020PARTS KIT, TILE, ARMOR1375-MP43PARTS KIT, TILE ARMOR; STRYKER ESV COMPRISED OF (23) XM34 TILES, (1) XM35 TILE, (14) XM36 TILES, (7) XM37 TILES, (2) XM41 TILES, AND (1) XM42 TILE. P/N:13034947; CAGE: 19200 A1375MP43

031DEMOLITION KIT, PROJECTED CHARGE1375-MP44Single man portable line explosive; mine clearing: P/N:E10127-1; CAGE:96336|A1375MP44

010TILE, ARMOR1375-MP45TILE, ARMOR; VEHICLE SET: STRYKER MCV/MEV; COMPRISED OF XM34(23), XM36(10), XM37(5), XM40(30), AND XM41(20 TILES. P/N: 13037183; CAGE: 19200|A1375MP45

012CAP, BLASTING1375-MP46CAP, BLASTING; non-electric, 1000 ft minitube, XM34E1|A1375MP46

 $028 \texttt{RECEIVER}, \texttt{RADIO} \ \texttt{FIRING} \ \texttt{DEVICE1375-MP47RECEIVER}, \ \texttt{RADIO} \ \texttt{FIRING} \ \texttt{DEVICE:} \ \texttt{non-electric} \ \texttt{blasting} \ \texttt{cap} \ \texttt{actuating}, \ \texttt{M17E1} \ | \ \texttt{A1375MP47} \ \texttt{A1375MP47}$ 

017CHARGE, DEMOLITION1375-MP48CAGE 19200 P/N 13047201 15 LB Shaped Charge contains IMX-104 Main FILL with a Pax-46 Booster. 2 per wood box, 16 wood boxes per pallet. Al375MP48

023DEMOLITION KIT, BLASTING1375-MP49CAGE 19200 P/N 13047355 The QUICKHATCH kit consists of advanced explosives, a blasting machine, detonators (blasting caps), and dispensing systems. Once configuration is complete, the kit can be used for controlled detonation methods. |A1375MP49|

020DETONATOR, PERCUSSION1375-MP50CAGE 53711 P/N 8502199 Detonator, Percussion, Non-Electric, Dual 50ft, Mk 165 Mod 0|A1375MP50

020DETONATOR, PERCUSSION1375-MP51CAGE 53711 P/N 8502199 Detonator, Percussion, Non-Electric, Dual 100ft, MK166 Mod 0|A1375MP51

020DETONATOR, PERCUSSION1375-MP53CAGE 53711 P/N 8502210-1 Detonator, Percussion, Delay MK167 Mod 0 | A1375MP53

020DETONATOR, PERCUSSION1375-MP54CAGE 53711 P/N 8502210-3 Detonator, Percussion, Delay MK168 Mod 0 | A1375MP54

020DETONATOR, PERCUSSION1375-MP55CAGE 53711 P/N 8502210-2 Detonator, Percussion, Delay MK169 Mod 0 | a1375MP55

017CHARGE, DEMOLITION1375-MP56CAGE 19200 P/N 13060543 M3A2 Shaped Charge A1375MP56

023DEMOLITION KIT, BLASTING1375-MP57CAGE 19200 P/N 13061379 Demonition Kit, Blasting: munition Array Charge  $XM335 \mid A1375MP57$ 

024CORD ASSEMBLY, DETONATING1375-MP58CAGE 96336 P/N d10421-3 Demo Shape Charge | A1375MP58

024CORD ASSEMBLY, DETONATING1375-MP59CAGE 96336 P/N D10421-4 Demo Shape Charge | A1375MP59

010TILE, ARMOR1375-MP60CAGE 19200 P/N 13066122 M19 ARMOR TILE PAINTED GREEN | A1375MP60

010TILE, ARMOR1375-MP61CAGE 19200 P/N 13066124 M32 ARMOR TILE PAINTED GREEN | A1375MP61

010TILE, ARMOR1375-MP62CAGE 19200 P/N 13064451 BRADLEY, INERT, M45 | A1375MP62

010TILE, ARMOR1375-MP63CAGE 19200 P/N 13064452 INERT TRAINING TILE | A1375MP63

010TILE, ARMOR1375-MP64CAGE 19200 P/N 13064453 BRADLEY, INERT, M47|A1375MP64

010TILE, ARMOR1375-MP65CAGE 19200 P/N 13064454 INERT TRAINING TILE | A1375MP65

010TILE, ARMOR1375-MP66CAGE 19200 P/N 13064455, INERT TRAINING TILE | A1375MP66

010TILE, ARMOR1375-MP67CAGE 19200 P/N 13064450 INERT TRAINING TILE | A1375MP67

010TILE, ARMOR1375-MP68CAGE 19200 P/N 13064449 BRADLEY, INERT, M50 | A1375MP68

014ARMOR TILE SET1375-MP69CAGE 19200 P/N 13069117 BRADLEY, INERT, M1204 | A1375MP69

010TILE, ARMOR1375-MP70CAGE 19200 P/N 13071012 Tile, Armor: M3A2 | A1375MP70

010TILE, ARMOR1375-MP71CAGE 19200 P/N 13071013 TILE, ARMOR: M4A2 | A1375MP71

010TILE, ARMOR1375-MP72CAGE 19200 P/N 13071014 TILE, ARMOR: M5A2 | A1375MP72

010TILE, ARMOR1375-MP73CAGE 19200 P/N 13071015 TILE, ARMOR: M6A1 | A1375MP73

010TILE, ARMOR1375-MP74CAGE 19200 P/N 13071016 TILE, ARMOR: M7A1 | A1375MP74

014ARMOR TILE SET1375-MP75CAGE 19200 P/N 13071010 COMBINATION OF ADOPTED ITEMS:BRADLEY ARMOR TILE VEHICLE SET COMPRISED OF M3A2, M4A2, M5A2, M6A1, AND M7A1 TILES | A1375MP75

010TILE, ARMOR1375-MP76CAGE 19200, P/N 13071009 TILE, ARMOR: BRADLEY M33,14 IN EACH BOX, PALLET | A1375MP76

010TILE, ARMOR1375-MP77cage 19200 P/N 13075287 TILE, ARMOR: BRADLEY, INERT, XM52 IN BOX, WOOD | A1375MP77

010TILE, ARMOR1375-MP78CAGE 19200 P/N 13075290 TILE, ARMOR: ABRAMS, INERT, XM53 IN BOX, WOOD | A1375MP78

010TILE, ARMOR1375-MP79CAGE 19200 P/N 13075293 This tile is the inert trainer for the M3A1 Bradley Reactive Armor Tile  $\mid$  A1375MP79

014ARMOR TILE SET1375-MP80CAGE 19200 P/N 13075324 The XM1205 tiel set has the inert trainer tiles for use on the Mortar Carrie variant if the Armored Multi-Purpose Vehicle (AMPV). | A1375MP80

014ARMOR TILE SET1375-MP81CAGE 19200 P/N 13075303 The XM1206 tile set has the inert trainer tiles for use on the General Purpose, Mission Command, Medical Evacuation and Medical Treatment variants of the Armored Multi-Purpose Vehicle (AMPV). | A1375MP81

014ARMOR TILE SET1375-MP82CAGE 19200 P/N 13075298 This tile set is used on the Mortar Carrier variant of the Armored Multi-purpose Vehicle (AMPV), The AMPV Lowback Tile Vehicle set consists of the Tile, Armor: Bradley M3A1, Tile, Armor: Bradley, M4A1, and Tile, Armor: Abrams, M19. This is for the Green Variant of the Vehicle Set. |A1375MP82

014ARMOR TILE SET1375-MP84CAGE 19200 P/N 13075302 This tile set is used on the Mortar Carrier variant of the Armored Multi-purpose Vehicle (AMPV). The AMPV Lowback Tile Vehicle set consists of them Tile, Armor: Bradley M3A1, Tile, Armor: Bradley, M4A1, and Tile, Armor: Abrams, M19. This is for the Tan variant of the Vehicle Set. A1375MP84

014ARMOR TILE SET1375-MP85CAGE 19200 P/N 13075295 This tile set is used on the General Purpose, Mission Command, Medical Evacuation and Medical Treatment variants of the Armored Multi-Purpose Vehicle (AMPV), The AMPV Highback Tile Vehicle set consists of the tile, Armor: Bradley M3A1, Tile, Armor: Bradley, M4A1, and tile, Armor: Abrams, M19. This is for the Green variant of the Vehicle Set. | A1375MP85

014ARMOR TILE SET1375-MP86CAGE 19200 P/N 13075301 This tile set is used on the General Purpose, Mission Command, Medical Evacuation and Medical Treatment variants of the Armored Multi-Purpose Vehicle (AMPV), The AMPV Highback Tile Vehicle set consists of the Tile, Armor: Bradley M3A1, Tile, Armor: Bradley, M4A1, and Tile, Armor: Abrams, M19. This is for the Tanen variant of the Vehicle Set. | A1375MP86

010TILE, ARMOR1375-MP87CAGE 19200 P/N 13075294 TILE, ARMOR: BRADLEY, M4A1. THIS IS A SPARE PART PACK WITH A GREEN COLOR OPTION | A1375MP87

010TILE, ARMOR1375-MP88CAGE 19200 P/N 13075293 TILE, ARMOR: BRADLEY M3A1. THIS IS A SPARE PART PACK WITH A GREEN COLOR OPTION. |A1375MP88|

030MUNITION,ACTIVE COUNTERMEASURE1375-MP89CAGE 19200 P/N M1-A48057 MUNITION,ACTIVE COUNTERMEASURE: trophy,XM200|A1375MP89

016DUMMY TILE, ARMOR1375-MP90CAGE 19200 P/N 13074836 TILE, ARMOR: BRADLEY, INERT, XM54 | A1375MP90

015 CORD, DETONATING 1375-MU40 PETN, Waterproof, w/Polyethylene Over-extrusion, Color Pale Green, 400 Grain PETN per foot | A1375 MU40

015CORD, DETONATING1375-MU41PETN, Waterproof, w/Polyethylene Over-extrusion, Color Orange, 200 Grain PETN per foot|A1375MU41

015CORD, DETONATING1375-MU42PETN, Waterproof, w/Polyethylene Over-extrusion, Color Clear, 100 Grain PETN per foot|A1375MU42

015 CORD, DETONATING 1375-MU43 PETN, Waterproof, w/Polyethylene Over-extrusion, Color Clear, 600 Grain PETN per foot | A1375 MU43

019EXPLOSIVE, WATER GEL1375-MY77FOR UNDERGROUND (EXCEPT COAL MINES) AND OPEN WORK IN BOREHOLES FROM 1.25 IN. TO 2.0 IN. P/N TOVEX100; CAGE 19200|A1375MY77

015ADAPTER, PRIMING1375-M001M1A1, M1A2, and M1A3|A1375M001

015ADAPTER, PRIMING1375-M002M1A4 | A1375M002

017CHARGE, DEMOLITION1375-M020Shaped, MK45 Mod 0|A1375M020

017CHARGE, DEMOLITION1375-M022Shaped, RDX, 375 GR, w/o Activator Well, GE P/N 131B5480G2 | A1375M022

017CHARGE, DEMOLITION1375-M023Block, M112, COMP C-4, 1.250 LB|A1375M023

017CHARGE, DEMOLITION1375-M024Block, M118, PETN 2 LB | A1375M024

017CHARGE, DEMOLITION1375-M025HE, Linear, M58 or M58A1, w/Fuze Electric, M1134 (T1302E2), f/LVTE1|A1375M025

032DEMOLITION KIT, BANGALORE TORPEDO1375-M026M1A1|A1375M026

026CHARGE, DEMOLITION, PRACTICE1375-M027Inert, MK37 Mod 0|A1375M027

032DEMOLITION KIT, BANGALORE TORPEDO1375-M028M1A2|A1375M028

017CHARGE, DEMOLITION1375-M029Shaped, Flexible Liner, Lead Sheathed, w/300 GR PETN Per FT | A1375M029

017CHARGE, DEMOLITION1375-M030Block, TNT, .250 LB|A1375M030

017CHARGE, DEMOLITION1375-M031Block, TNT, .500 LB|A1375M031

017CHARGE, DEMOLITION1375-M032Block, TNT, 1 LB | A1375M032

017CHARGE, DEMOLITION1375-M034Block, TNT, 8 LB | A1375M034

017CHARGE, DEMOLITION1375-M035Block, M1 Series | A1375M035

017CHARGE, DEMOLITION1375-M036Block, M2|A1375M036

017CHARGE, DEMOLITION1375-M037M3, COMP C2, COMP C3|A1375M037

017CHARGE, DEMOLITION1375-M038Block, M5A1|A1375M038

017CHARGE, DEMOLITION1375-M039Cratering, Ammonia, Nitrate, 40 LB|A1375M039

017CHARGE, DEMOLITION1375-M040MK2 and Mods | A1375M040

017CHARGE, DEMOLITION1375-M041MK4 Mod 0|A1375M041

017CHARGE, DEMOLITION1375-M043MK14 Mod 1|A1375M043

017CHARGE, DEMOLITION1375-M044MK26 Mod 0, | A1375M044

017CHARGE, DEMOLITION1375-M046MK8 and Mods|A1375M046

017CHARGE, DEMOLITION1375-M047Block, M5|A1375M047

017CHARGE, DEMOLITION1375-M048MK20 Mod 0, 2.250 LB COMP C-2 or C-3|A1375M048

017CHARGE, DEMOLITION1375-M056MK36 Mod 0, |A1375M056|

 $\texttt{017CHARGE,DEMOLITION1375-M060Roll,} \ \texttt{XM186} \ | \ \texttt{A1375M060}$ 

026CHARGE, DEMOLITION, PRACTICE1375-M072Inert, MK45 Mod 0|A1375M072

```
017CHARGE, DEMOLITION1375-M080Explosive Sheet, 7 OZ|A1375M080
017CHARGE, DEMOLITION1375-M081Explosive Sheet, 14 OZ|A1375M081
017CHARGE, DEMOLITION1375-M082Explosive Sheet, 22 OZ|A1375M082
017CHARGE, DEMOLITION1375-M083Explosive Sheet, 28 OZ|A1375M083
017CHARGE, DEMOLITION1375-M084Explosive Sheet, 36 OZ|A1375M084
017CHARGE, DEMOLITION1375-M086Explosive Sheet, 50 OZ|A1375M086
017CHARGE, DEMOLITION1375-M087Explosive Sheet, 57 OZ|A1375M087
012CAP, BLASTING1375-M091Special, Electric, NO. 11 Delay | A1375M091
012CAP, BLASTING1375-M092Special, Electric, NO. 12 Delay A1375M092
012CAP, BLASTING1375-M093Special, Electric, NO. 13 Delay A1375M093
012CAP, BLASTING1375-M094Special, Electric, NO. 14 Delay | A1375M094
012CAP, BLASTING1375-M095Special, Electric, NO. 15 Delay A1375M095
018DUMMY CAP, BLASTING1375-M097Non-Electric, Inert | A1375M097
018DUMMY CAP, BLASTING1375-M098Electric, Inert|A1375M098
012CAP,BLASTING1375-M101Special, Electric, NO. 1 Delay|A1375M101
012CAP, BLASTING1375-M102Special, Electric, NO. 2 Delay A1375M102
012CAP, BLASTING1375-M103Special, Electric, NO. 3 Delay | A1375M103
012CAP, BLASTING1375-M104Special, Electric, NO. 4 Delay | A1375M104
012CAP, BLASTING1375-M107Special, Electric, NO. 5 Delay | A1375M107
012CAP, BLASTING1375-M108Special, Electric, NO. 6 Delay | A1375M108
012CAP, BLASTING1375-M109Electric, NO. 6, w/4 FT thru 10 FT Lead Wire | A1375M109
012CAP, BLASTING1375-M110Electric, High Strength, w/6 FT Lead Wire | A1375M110
021CAP, BLASTING, PRACTICE1375-M112Electric, XM10|A1375M112
012CAP, BLASTING1375-M117Special, Electric, NO. 7 Delay | A1375M117
012CAP, BLASTING1375-M118Special, Electric, NO. 8 Delay A1375M118
012CAP, BLASTING1375-M120Electric, NO. 8, w/6 FT Lead Wire | A1375M120
012CAP, BLASTING1375-M125Electric, NO. 8, Second Delay | A1375M125
012CAP, BLASTING1375-M126Electric, NO. 8, Third Delay A1375M126
012CAP, BLASTING1375-M127Electric, NO. 8, Fourth Delay | A1375M127
012CAP, BLASTING1375-M128Special, Electric, NO. 9 Delay | A1375M128
012CAP, BLASTING1375-M129Special, Electric, NO. 10 Delay A1375M129
012CAP, BLASTING1375-M130Special, Electric, M6|A1375M130
012CAP, BLASTING1375-M131Special, Non-Electric | A1375M131
012CAP, BLASTING1375-M138Electric, High Altitude, 13.5 GR of Pressed PETN w/6 IN. thru 30 FT Lead Wire|
A1375M138
012CAP,BLASTING1375-M153Electric, w/6 IN. thru 30 FT Leg Wire, 22 Gage Wire, DuPont E I DeNemours and CO
```

012CAP, BLASTING1375-M078Electric, M4|A1375M078

## INC, P/N E108|A1375M153

019HOLDER, BLASTING CAP1375-M165NAVORD SYS COMM DWG NO. 447344 | A1375M165

019HOLDER, BLASTING CAP1375-M166XM8 | A1375M166

020DESTRUCTOR, EXPLOSIVE1375-M236453.5924 GR WT, Martin CO. DWG NO. PD60S0135-503|A1375M236

020DESTRUCTOR, EXPLOSIVE1375-M240MK2 Mod 0|A1375M240

020DESTRUCTOR, EXPLOSIVE1375-M241M10 | A1375M241

027COUPLING BASE, FIRING DEVICE1375-M327w/Primer|A1375M327

027COUPLING BASE, FIRING DEVICE1375-M328w/o Primer|A1375M328

027CHARGE, PROPELLING, EARTH ROD1375-M405M12, w/Primer, M44|A1375M405

017CHARGE, DEMOLITION1375-M418Shaped, MK47 Mod 0|A1375M418

017CHARGE, DEMOLITION1375-M420Shaped, M2 Series, 15 LB | A1375M420

017CHARGE, DEMOLITION1375-M421Shaped 40 LB|A1375M421

015CORD, DETONATING1375-M424PETN Filler, Type 1, Class C|A1375M424

017CHARGE, DEMOLITION1375-M431Snake, M2A1, M3|A1375M431

040DEMOLITION KIT, PROJECTED CHARGE, PRACTICE1375-M442M174|A1375M442

031DEMOLITION KIT, PROJECTED CHARGE1375-M443M173|A1375M443

031DEMOLITION KIT, PROJECTED CHARGE1375-M444M157, f/Mine Clearing | A1375M444

031DEMOLITION KIT, PROJECTED CHARGE1375-M445AP, f/Mine Clearing | A1375M445

031DEMOLITION KIT, PROJECTED CHARGE1375-M446AP, w/o Rocket Motor|A1375M446

020DETONATOR, PERCUSSION1375-M448M2A1, 8 SEC Delay | A1375M448

020DETONATOR, PERCUSSION1375-M450M1A2 | A1375M450

015CORD, DETONATING1375-M455PETN | A1375M455

015CORD, DETONATING1375-M456Reinforced | A1375M456

015CORD, DETONATING1375-M457Wirebound | A1375M457

015CORD, DETONATING1375-M458Reinforced, Dummy | A1375M458

015CORD, DETONATING1375-M460PETN, Ensign-Bickford Products DIV of Darworth INC P/N 732226-G|A1375M460

020DETONATOR, PERCUSSION1375-M466Initiator, Cord Detonating, MK2 Mod 0|A1375M466

027CONTAINER, DEMOLITION CHARGE1375-M474Cavity Charge MK1 Mod 0|A1375M474

 ${\tt 027CONTAINER, DEMOLITION~CHARGE1375-M475Cavity~Charge~MK2~and~Mods\,|\,A1375M475}$ 

027CONTAINER, DEMOLITION CHARGE1375-M476Cavity Charge MK3 and Mods|A1375M476

027CONTAINER, DEMOLITION CHARGE1375-M477MK7 Mod 1|A1375M477

027CONTAINER, DEMOLITION CHARGE1375-M478MK7 Mod 2|A1375M478

027CONTAINER, DEMOLITION CHARGE1375-M479MK7 Mod 3|A1375M479

027CONTAINER, DEMOLITION CHARGE1375-M480MK7 Mod 4|A1375M480

027CONTAINER, DEMOLITION CHARGE1375-M481MK7 Mod 5|A1375M481

022CASE, DEMOLITION CHARGE1375-M482MK7 Mod 6|A1375M482

```
027CONTAINER, DEMOLITION CHARGE1375-M483MK7 Mod 7 | A1375M483
022CASE, DEMOLITION CHARGE1375-M484MK7 Mod 8|A1375M484
021CUTTER, HIGH EXPLOSIVE1375-M485MK3 Mod 1, f/Cable and Chain | A1375M485
021CUTTER, HIGH EXPLOSIVE1375-M486MK1 and Mods, f/Cable and Chain | A1375M486
027CONTAINER, DEMOLITION CHARGE1375-M487MK8 Mod 1|A1375M487
024DETONATOR KIT, CONCUSSION1375-M540M1|A1375M540
018DETONATOR, FRICTION1375-M5418 SEC Delay A1375M541
018DETONATOR, FRICTION1375-M54215 SEC Delay | A1375M542
023DEMOLITION KIT, BLASTING1375-M559M175|A1375M559
008DYNAMITE1375-M585P/N R70FA; CAGE 19203|A1375M585
008DYNAMITE1375-M587Gelatin, 40PCT|A1375M587
008DYNAMITE1375-M591Military, M1|A1375M591
044CRYPTOGRAPHIC EQUIPMENT DESTROYER, INCENDIARY1375-M598M1 Series, TH1 and TH4|A1375M598
044CRYPTOGRAPHIC EQUIPMENT DESTROYER, INCENDIARY1375-M600M2A1, TH1|A1375M600
044CRYPTOGRAPHIC EQUIPMENT DESTROYER, INCENDIARY1375-M601M1A2, w/TH1 and MDP Connectors | A1375M601
039DOCUMENT DESTROYER, EMERGENCY, INCENDIARY1375-M605M3 | A1375M605
044CRYPTOGRAPHIC EQUIPMENT DESTROYER, INCENDIARY1375-M606M1A2, w/TH4 and MDP Connectors A1375M606
044CRYPTOGRAPHIC EQUIPMENT DESTROYER, INCENDIARY1375-M607M2A1, w/TH1 and MDP Connectors | A1375M607
044CRYPTOGRAPHIC EQUIPMENT DESTROYER, INCENDIARY1375-M608M2A1 | A1375M608
044CRYPTOGRAPHIC EQUIPMENT DESTROYER, INCENDIARY1375-M609M2A1, w/TH4 and MDP Connectors | A1375M609
025FILE DESTROYER, INCENDIARY1375-M610M4|A1375M610
025FILE DESTROYER, INCENDIARY1375-M611M4, w/MDP Connectors | A1375M611
021DESTRUCTOR, INCENDIARY1375-M612TH3, Electro-Mod, w/Squib Electric, MK13 Mod 0|A1375M612
037IGNITER, INCENDIARY DOCUMENT DESTROYER1375-M615M25|A1375M615
024FIRING DEVICE, DEMOLITION1375-M616Delay Type M1, 6 to 14 MIN | A1375M616
028FIRING DEVICE SET, DEMOLITION1375-M617Delay Type | A1375M617
024FIRING DEVICE, DEMOLITION1375-M619Delay Type M1, 12 to 32 MIN|A1375M619
024FIRING DEVICE, DEMOLITION1375-M620Delay Type M1, 45 to 115 MIN|A1375M620
024FIRING DEVICE, DEMOLITION1375-M621Delay Type M1, 100 to 280 MIN|A1375M621
024FIRING DEVICE, DEMOLITION1375-M622Delay Type m1, 210 to 570 MIN \mid A1375M622
024FIRING DEVICE, DEMOLITION1375-M623Delay Type M1, 610 to 1130 \min|A1375M623|
024FIRING DEVICE, DEMOLITION1375-M624Pull-Pressure-Release Type, Combination, MK1 Mod 1|A1375M624
024FIRING DEVICE, DEMOLITION1375-M625MK6 Mod 0, w/Arming Cells, MK1 Mod 7 or MK1 Mod 8 | A1375M625
024FIRING DEVICE, DEMOLITION1375-M626Pressure Type | A1375M626
024FIRING DEVICE, DEMOLITION1375-M627Pressure-Release Type | A1375M627
024FIRING DEVICE, DEMOLITION1375-M628Pull-Friction Type | A1375M628
```

```
024FIRING DEVICE, DEMOLITION1375-M629Pull-Release Type | A1375M629
024FIRING DEVICE, DEMOLITION1375-M630Pull-Type | A1375M630
024FIRING DEVICE, DEMOLITION1375-M631Release Type A1375M631
024FIRING DEVICE, DEMOLITION1375-M632MK6 Mod 0, w/o Arming Cells or Primer | A1375M632
024FIRING DEVICE, DEMOLITION1375-M635Pull-TY M1, Inert | A1375M635
024FIRING DEVICE, DEMOLITION1375-M637Pull-Release Type M3, Inert | A1375M637
024FIRING DEVICE, DEMOLITION1375-M639Pressure-Release Type M5, Inert | A1375M639
024FIRING DEVICE, DEMOLITION1375-M643MK23 and Mods|A1375M643
024FIRING DEVICE, DEMOLITION1375-M644MK24 and Mods|A1375M644
024FIRING DEVICE, DEMOLITION1375-M650MK26 Mod 0, Training | A1375M650
032FIRING KIT, DEMOLITION, ELECTRICAL1375-M651XM147E1 | A1375M651
018FUZE, BLASTING, TIME1375-M670MIL-F-45144A or JANF360 | A1375M670
024DUMMY FUSE, BLASTING, TIME1375-M6718 per can | A1375M671
031IGNITION CYLINDER, FLAME THROWER1375-M680Portable Flame Thrower M1|A1375M680
026CHARGE ASSEMBLY, DEMOLITION1375-M756M37 Series | A1375M756
026CHARGE ASSEMBLY, DEMOLITION1375-M757M183 (XM183) | A1375M757
026IGNITER, TIME BLASTING FUSE1375-M766M2 and M60(T2), Pull Wire Type, Weatherproof | A1375M766
035IGNITER, TIME BLASTING FUSE, PRACTICE1375-M767M2 or XM77, Pull Wire Type, Weatherproof | A1375M767
016BLASTING MACHINE1375-M779Lightweight, XM34, 50 Cap Capacity|A1375M779
016BLASTING MACHINE1375-M78010 Cap Capacity | A1375M780
016BLASTING MACHINE1375-M78130 Cap Capacity | A1375M781
016BLASTING MACHINE1375-M782Light Weight, XM32|A1375M782
026CHARGE, DEMOLITION, PRACTICE1375-M784Inert, MK37 Mod 1|A1375M784
026CHARGE ASSEMBLY, DEMOLITION1375-M790MK127 Mod 0|A1375M790
026CHARGE ASSEMBLY, DEMOLITION1375-M791MK133 and Mods | A1375M791
026CHARGE ASSEMBLY, DEMOLITION1375-M792MK135 and Mods, MK137 and Mods, and MK138 and Mod 1 | A1375M792
017PRIMER, PERCUSSION1375-M810M2 or Improved NO. 3|A1375M810
039DOCUMENT DESTROYER, EMERGENCY, INCENDIARY1375-M814M4 | A1375M814
017CHARGE, DEMOLITION1375-M832Shaped, MK74 Mod 1|A1375M832
026CHARGE, DEMOLITION, PRACTICE1375-M833Shaped, Inert, MK74 Mod 1|A1375M833
012CAP, BLASTING1375-M836Electric, High Altitude, 90 MG of DIAZO, w/4.5 IN. Lead Wire A1375M836
012CAP, BLASTING1375-M855Electric, 0.5 SEC Delay, 120 MG of DDNP, Hercules INC P/N PD84B2 NAVORD DWG NO.
2518359|A1375M855
017CHARGE, DEMOLITION1375-M913HE, Linear, M58 Series, w/Fuze, Electric, M1134 Series, on Connector NAVSEA
DWG 2846860|A1375M913
026CHARGE, DEMOLITION, PRACTICE1375-M914Linear, M68A1, Modified, w/Fuze Practice, M1147 | A1375M914
026CHARGE, DEMOLITION, PRACTICE1375-M916Shaped, MK47 Mod 0|A1375M916
```

- 017CHARGE, DEMOLITION1375-M957Shaped, MK47 Mod 1|A1375M957
- 015CORD, DETONATING1375-M960PETN, Martin Marietta CORP, P/N MMSN179A, f/LGM-25C Only|A1375M960
- 024DEMOLITION KIT, CRATERING1375-M965XM180|A1375M965
- 012CAP,BLASTING1375-M974Electric, Unidynamics, Phoenix DIV P/N 50-4550-2|A1375M974
- 028FUZE, CRYPTOGRAPHIC EQUIPMENT1375-M975M210|A1375M975
- 017CHARGE, DEMOLITION1375-M976MK36 Mod 1|A1375M976
- 015CORD, DETONATING1375-M977Lightweight, PETN Filler | A1375M977
- 017CHARGE, DEMOLITION1375-M980Explosive Sheet, thickness 0.083 inch|A1375M980
- 017CHARGE, DEMOLITION1375-M981Explosive Sheet, thickness 0.125 inch|A1375M981
- 017CHARGE, DEMOLITION1375-M982Explosive Sheet, thickness 0.166 inch|A1375M982
- 017CHARGE, DEMOLITION1375-M983Explosive Sheet, Roll, 15 FT. | A1375M983
- 017CHARGE, DEMOLITION1375-M984Explosive Sheet, roll, 13 FT. | A1375M984
- 017CHARGE, DEMOLITION1375-M985Explosive Sheet, roll, 11 FT. | A1375M985
- 017CHARGE, DEMOLITION1375-M986Explosive Sheet, Roll, 9 FT. | A1375M986
- 030INITIATOR, EXPLOSIVE DESTRUCTOR1375-M989M2125|A1375M989
- 015DETONATOR, FLASH1375-M990M17|A1375M990
- 026CHARGE, DEMOLITION, PRACTICE1375-M992Shaped, M3, 40 LB | A1375M992
- 017CHARGE, DEMOLITION1375-M993Explosive Sheet, 50 FT. Roll | A1375M993
- 017CHARGE, DEMOLITION1375-M994Explosive Sheet, 76 FT. Roll|A1375M994
- 017CHARGE, DEMOLITION1375-M995Ordnance Disposal, MK86 Mod 0|A1375M995
- 017CHARGE, DEMOLITION1375-M996Ordnance Disposal, MK87 Mod 0|A1375M996
- 017CHARGE, DEMOLITION1375-M997Ordnance Disposal, MK88 Mod 0|A1375M997
- 017CHARGE, DEMOLITION1375-M998Ordnance Disposal, MK89, Mod 0|A1375M998
- 026CHARGE, DEMOLITION, PRACTICE1375-M999Inert, MK47 Mod 1|A1375M999
- 024FIRING DEVICE, DEMOLITION1375-R223Inert MK42 Mod 0, Practice f/MK52 Mod 0 Practice Firing Device A1375R223
- 017CHARGE, SHOCK TEST1375-XW6560 pound Demolition Charge | A1375XW65
- 015TRINITROTOLUENE1376-ML49Reclaimed, Unlimited Conformation Flake or Crystal, Type 1. | A1376ML49
- 015TRINITROTOLUENE1376-ML50Pellet|A1376ML50
- ${\tt 015TRINITROTOLUENE1376-ML51Coarse\ Flake\ or\ Crystal,\ Type\ 1.|A1376ML51}$
- 017PROPELLANT POWDER1376-ML66NITROGLYCERIN AND POTASSIUM NITRATE; RELODER-7 F/EOD DRAGON|A1376ML66
- 014DETONATOR, STAB1376-ML67MK37 Mod 0|A1376ML67
- 014DETONATOR, STAB1376-ML68MK29 Mod 0|A1376ML68
- 023HIGH EXPLOSIVE MATERIAL1376-ML72CAGE 96906 P/N mil-dtl-82907a high explosive material, cxm-7 rdx desensitized A1376ML72
- 016PROPELLANT GRAIN1376-ML84Pershing II|A1376ML84
- $\texttt{014DETONATOR,STAB1376-MM02M46} \\ \texttt{A1376MM02} \\$

023HIGH EXPLOSIVE MATERIAL1376-MM06Class A Explosive, Serial NO. 0160, Hi-Temp|A1376MM06

017PROPELLANT POWDER1376-MM07Class B Explosive, Serial NO. 0161, BKN 03 2R, f/CAD/PAD/A1376MM07

017PROPELLANT POWDER1376-MM08Class B Explosive, Serial No. 0161, H8 f/CAD/PAD|A1376MM08

023HIGH EXPLOSIVE MATERIAL1376-MM09Class A Explosive, Serial NO. 0160, Infallible, f/CAD/PAD/A1376MM09

017PROPELLANT POWDER1376-MM10Class B Explosive, Serial No. 0161, NOSOL f/CAD/PAD|A1376MM10

023HIGH EXPLOSIVE MATERIAL1376-MM11Class A Explosive, Serial NO. 0160, Bullseye, f/CAD/PAD|A1376MM11

017PROPELLANT POWDER1376-MY57CAGE 18873 P/N IMR4064; 53711 8502237 Propellant Powder, Smokeless Powder Component of Canine Explosive Scent Kit,5 lb container,4 per M19A1|A1376MY57

014DETONATOR, STAB1376-M950M55 | A1376M950

014DETONATOR, STAB1376-M955M24|A1376M955

014DETONATOR, STAB1376-M958MK95 Mod 0, f/Rockeye II|A1376M958

014DETONATOR, STAB1376-M963M47|A1376M963

014DETONATOR, STAB1376-M964MK43 Mod 2|A1376M964

014DETONATOR, STAB1376-M972M94|A1376M972

029INITIATOR, PROPELLANT ACTUATED1377-AY88P/N 103377-105; SPECIAL DEVICES INC. F/AGM-129|A1377AY88

028INITIATOR, CARTRIDGE ACTUATED1377-DWEAMK273 Mod 0; P/N: 3205AS269|A1377DWEA

028INITIATOR, CARTRIDGE ACTUATED1377-JL01JAU-72A/A; DWG/PART/REF: 52380-1; CAGE: 17610|A1377JL01

027THRUSTER, CARTRIDGE ACTUATED1377-JL02TCU-5A/A; DWG/PART/REF: 12331100-1; CAGE: 17610 | A1377JL02

028INITIATOR, CARTRIDGE ACTUATED1377-JL03JAU-73A/A; DWG/PART/REF: 52381-1; CAGE: 17610|A1377JL03

023PARTS KIT, ESCAPE SYSTEM1377-JL04P/N: 200210068-10; CAGE: 98747. Kit contains all DTA (explosive) lines required to time change one B-2 aircraft emergency egress system. |A1377JL04|

024CORD ASSEMBLY, DETONATING1377-JL05P/N 51281-754; CAGE 17610; Part of the Peace Marble V aircraft Dash-IV helmet mounted display. |A1377JL05|

024CORD ASSEMBLY, DETONATING1377-JL06P/N 51281-755; CAGE 17610; Part of the Peace Marble V aircraft Dash-IV helmet mounted display. |A1377JL06|

024CORD ASSEMBLY, DETONATING1377-JL07P/N 51281-756; CAGE 17610; Part of the Peace Marble V aircraft Dash-IV helmet mounted display. |A1377JL07|

024CORD ASSEMBLY, DETONATING1377-JL08P/N 51281-757; CAGE 17610; Part of the Peace Marble V aircraft Dash-IV helmet mounted display. |A1377JL08|

028INITIATOR, CARTRIDGE ACTUATED1377-JL09Inflation Device, Automatic FLU-12/P(Devices 2ea, are mounted on the valve stems in the inflation chambers of the MK1 and MKV life preservers). DWG/PART/REF: 849AS222 CAGE: 30003|A1377JL09

013CHARGE, SHAPED1377-JL10Charge assembly, lower, forward, left hand side for C-17A crew life support system. P/N 827845-1; CAGE: 06331|A1377JL10

013CHARGE, SHAPED1377-JL11Charge assembly, forward, left hand side for C-17A crew life support system. P/N 827847-1; CAGE: 06331|A1377JL11

013CHARGE, SHAPED1377-JL12Charge assembly, forward, left hand side for C-17A crew life support system. P/N 827847-3; CAGE: 06331|A1377JL12

013CHARGE, SHAPED1377-JL13Charge assembly, forward, left hand side for C-17A crew life support system. P/N 827847-5; CAGE: 06331|A1377JL13

013CHARGE, SHAPED1377-JL14Charge assembly, forward, left hand side for C-17A crew life support system. P/N 827847-7; CAGE: 06331|A1377JL14

013CHARGE, SHAPED1377-JL15Charge assembly, forward, left hand side for C-17A crew life support system. P/N: 827847-9; CAGE: 06331|A1377JL15

- 013CHARGE, SHAPED1377-JL16Charge assembly, forward, left hand side for C-17A crew life support system. P/N: 827847-11; CAGE: 06331|A1377JL16
- 013CHARGE, SHAPED1377-JL17Charge assembly, upper, forward, left hand side for C-17A crew life support system. P/N: 827846-1; CAGE:  $06331 \mid A1377 \mid L17$
- 013CHARGE, SHAPED1377-JL18Charge assembly, lower, forward, right hand side for C-17A crew life support system. P/N: 827845-2; CAGE: 06331|A1377JL18
- 013CHARGE, SHAPED1377-JL19Charge assembly, forward, right hand side for C-17A crew life support system. P/N: 827847-2; CAGE: 06331 | A1377JL19
- 013CHARGE, SHAPED1377-JL20Charge assembly, forward, right hand side for C-17A crew life support system. P/N: 827847-4; CAGE: 06331|A1377JL20
- 013CHARGE, SHAPED1377-JL21Charge assembly, forward, right hand side for C-17A crew life support system. P/N: 827847-6; CAGE: 06331|A1377JL21
- 013CHARGE, SHAPED1377-JL22Charge assembly, forward, right hand side for C-17A crew life support system. P/N: 827847-8; CAGE: 06331|A1377JL22
- 013CHARGE, SHAPED1377-JL23Charge assembly, forward, right hand side for C-17A crew life support system. P/N: 827847-10; CAGE: 06331|A1377JL23
- 013CHARGE, SHAPED1377-JL24Charge assembly, forward, right hand side for C-17A crew life support system. P/N: 827847-12; CAGE: 06331|A1377JL24
- 013CHARGE, SHAPED1377-JL25Charge assembly, upper, forward, right hand side for C-17A crew life support system. P/N: 827846-2; CAGE: 06331|A1377JL25
- 013CHARGE,SHAPED1377-JL26Charge assembly, lower, aft, left hand side for C-17A crew life support system. P/N: 827860-1; CAGE: 06331|A1377JL26
- 013CHARGE, SHAPED1377-JL27Charge assembly, aft, left hand side for C-17A crew life support system. P/N: 827864-1; CAGE: 06331|A1377JL27
- 013CHARGE, SHAPED1377-JL28Charge assembly, aft, left hand side for C-17A crew life support system. P/N: 827864-3; CAGE: 06331|A1377JL28
- 013CHARGE, SHAPED1377-JL29Charge assembly, aft, left hand side for C-17A crew life support system. P/N: 827864-5; CAGE: 06331|A1377JL29
- 013CHARGE, SHAPED1377-JL30Charge assembly, aft, left hand side for C-17A crew life support system. P/N: 827864-7; CAGE: 06331|A1377JL30
- 013CHARGE, SHAPED1377-JL31Charge assembly, aft, left hand side for C-17A crew life support system. P/N: 827864-9; CAGE: 06331|A1377JL31
- 013CHARGE, SHAPED1377-JL32Charge assembly, aft, left hand side for C-17A crew life support system. P/N: 827864-11; CAGE: 06331|A1377JL32
- 013CHARGE, SHAPED1377-JL33Charge assembly, upper, aft, left hand side for C-17A crew life support system. P/N: 827863-1; CAGE: 06331|A1377JL33
- 013CHARGE, SHAPED1377-JL34Charge assembly, lower, aft, right hand side for C-17A crew life support system. P/N: 827860-2; CAGE: 06331|A1377JL34
- 013CHARGE, SHAPED1377-JL35Charge assembly, aft, right hand side for C-17A crew life support system. P/N: 827864-2; CAGE: 06331|A1377JL35
- 013CHARGE, SHAPED1377-JL36Charge assembly, aft, right hand side for C-17A crew life support system. P/N: 827864-4; CAGE: 06331|A1377JL36
- 013CHARGE, SHAPED1377-JL37Charge assembly, aft, right hand side for C-17A crew life support system. P/N: 827864-6; CAGE:  $06331 \mid A1377JL37$
- 013CHARGE, SHAPED1377-JL38Charge assembly, aft, right hand side for C-17A crew life support system. P/N: 827864-8; CAGE: 06331|A1377JL38
- 013CHARGE, SHAPED1377-JL39Charge assembly, aft, right hand side for C-17A crew life support system. P/N: 827864-10; CAGE: 06331|A1377JL39
- 013CHARGE, SHAPED1377-JL40Charge assembly, aft, right hand side for C-17A crew life support system. P/N: 827864-12; CAGE: 06331|A1377JL40

```
013CHARGE, SHAPED1377-JL41Charge assembly, upper, aft, right hand side for C-17A crew life support system. P/N: 827863-2; CAGE: 06331|A1377JL41
```

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-JL42DWG/PART/REF: 3205AS277-1|A1377JL42

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JL43DWG/PART/REF: 3205AS277-2|A1377JL43

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JL44DWG/PART/REF: 3205AS277-3|A1377JL44

028INITIATOR, CARTRIDGE ACTUATED1377-JL45P/N: 9391465-1; CAGE: 7X664; Used on AGM-86B ALCM Trainer | A1377JL45

022CHARGE ASSEMBLY, SHAPED1377-JL46Flexible linear; DWG/Part/Ref: 826808-1 CAGE: 06331|A1377JL46

024CORD ASSEMBLY, DETONATING1377-JL47PERIPHERY, MILD.P/N 826810-4|A1377JL47

024CORD ASSEMBLY, DETONATING1377-JL48OVERHEAD, MILD.P/N 826810-3|A1377JL48

024CORD ASSEMBLY, DETONATING1377-JL49SHIELDED, MILD.P/N 826814-8|A1377JL49

024CORD ASSEMBLY, DETONATING1377-JL50SHIELDED, MILD.P/N 826814-7 | A1377JL50

024CORD ASSEMBLY, DETONATING1377-JL51SHIELDED, MILD.P/N 826814-5|A1377JL51

024CORD ASSEMBLY, DETONATING1377-JL52SHIELDED, MILD.P/N 826814-6|A1377JL52

025ACTUATOR, EXPLOSIVE, LINEAR1377-JL53ACTUATOR, MECHANICAL ATU-136/A; DWG/PART/REF: 826813-1|A1377JL53

015CARTRIDGE, DELAY1377-JL54CCU-152/A; DWG/Part/Ref: MBEU164759 CAGE: 1RMW2|A1377JL54

015CARTRIDGE, DELAY1377-JL55CCU-153/A; DWG/Part/Ref: MBEU179518-1 CAGE: 1RMW2|A1377JL55

028INITIATOR, CARTRIDGE ACTUATED1377-JL56JAU-78/A|A1377JL56

028INITIATOR, CARTRIDGE ACTUATED1377-JL57JAU-79/A|A1377JL57

012ROCKET MOTOR1377-JL58MK137 MOD 0|A1377JL58

012ROCKET MOTOR1377-JL59MK138 MOD 0|A1377JL59

017CARTRIDGE, IMPULSE1377-JL60CCU-150/A; DWG/Part/Ref: MBEU179282-2; CAGE: 1RMW2|A1377JL60

017CARTRIDGE,IMPULSE1377-JL61CCU-151/A; DWG/Part/Ref: MBEU179281-2; CAGE: 1RMW2|A1377JL61

017CARTRIDGE,IMPULSE1377-JL62CCU-154/A; DWG/Part/Ref: MBEU185260; CAGE: 1RMW2|A1377JL62

017CARTRIDGE,IMPULSE1377-JL63CCU-155/A; DWG/Part/Ref: MBEU179750-2; CAGE: 1RMW2|A1377JL63

017CARTRIDGE, IMPULSE1377-JL64CCU-156/A; DWG/Part/Ref: MBEU179154; CAGE: 1RMW2 | A1377JL64

017CARTRIDGE,IMPULSE1377-JL65CCU-157/A; DWG/Part/Ref: MBEU179871; CAGE: 1RMW2|A1377JL65

024CARTRIDGE,ENGINE STARTER1377-JL66Used on AGM-129, Advanced Cruise Missile (ACM). Replacement for the DoDIC V586 item. |A1377JL66

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JL67Part of the F-22 Fire Suppression System. P/N: 30903946-1, CAGE: 54181.|A1377JL67

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JL68Part of the F-22 Fire Suppression System. P/N: 30903947-1, CAGE: 54181.|A1377JL68

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JL69Part of the F-22 Fire Suppression System. P/N: 30903948-1, CAGE: 54181. Fits only tail numbers 4001 thru 4009.|A1377JL69

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JL70Part of the E-8 Joint Stars Aircraft Fire Suppressions System. P/N: 873571-02, CAGE: 61423.|A1377JL70

017CARTRIDGE, IMPULSE1377-JL71CCU-148/B, IMPULSE CARTRIDGE. DWG/PART/REF: 3205AS235; CAGE: 30003|A1377JL71

024CORD ASSEMBLY, DETONATING1377-JL72P/N: 824341-77; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL72

024CORD ASSEMBLY, DETONATING1377-JL73P/N: 824341-78; CAGE: 06331; Part of the C-17A Aircraft Life Support

- 024CORD ASSEMBLY, DETONATING1377-JL74P/N: 824341-79; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL74
- 024CORD ASSEMBLY, DETONATING1377-JL75P/N: 824341-80; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL75
- 024CORD ASSEMBLY, DETONATING1377-JL76P/N: 824341-81; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL76
- 024CORD ASSEMBLY, DETONATING1377-JL77P/N: 824341-82; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL77
- 024CORD ASSEMBLY, DETONATING1377-JL78P/N: 824341-83; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL78
- 024CORD ASSEMBLY, DETONATING1377-JL79P/N: 824341-84; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL79
- 024CORD ASSEMBLY, DETONATING1377-JL80P/N: 824341-85; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL80
- 024CORD ASSEMBLY, DETONATING1377-JL81P/N: 824341-86; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL81
- 024CORD ASSEMBLY, DETONATING1377-JL82P/N: 824341-87; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL82
- 024CORD ASSEMBLY, DETONATING1377-JL83P/N: 824341-88; CAGE: 06331; Part of the C-17A Aircraft Life Support System. |A1377JL83|
- 024CORD ASSEMBLY, DETONATING1377-JL84P/N: 824341-89; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL84
- 024CORD ASSEMBLY, DETONATING1377-JL85P/N: 824341-90; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL85
- 024CORD ASSEMBLY, DETONATING1377-JL86P/N: 824341-91; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL86
- 024CORD ASSEMBLY, DETONATING1377-JL87P/N: 824341-92; CAGE: 06331; Part of the C-17A Aircraft Life Support System. |A1377JL87|
- 024CORD ASSEMBLY, DETONATING1377-JL88P/N: 824341-93; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL88
- 024CORD ASSEMBLY, DETONATING1377-JL89P/N: 824341-94; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL89
- 024CORD ASSEMBLY, DETONATING1377-JL90P/N: 828206-01; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL90
- 024CORD ASSEMBLY, DETONATING1377-JL91P/N: 828206-02; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL91
- 024CORD ASSEMBLY, DETONATING1377-JL92P/N: 828206-03; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL92
- 024CORD ASSEMBLY, DETONATING1377-JL93P/N: 828206-04; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JL93
- 029INITIATOR,PROPELLANT ACTUATED1377-JL94P/N: 876140-02; CAGE: 06331; f/AGM-129|A1377JL94
- 029INITIATOR,PROPELLANT ACTUATED1377-JL95P/N: 876140-01; CAGE: 06331; f/AGM-129|A1377JL95
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-JL96CKU-7A/A; f/F-5 and T-38 Aircraft | A1377JL96
- 024CORD ASSEMBLY, DETONATING1377-JL97DETONATING CORD ASSEMBLY (DCA) SET No. 7; 12 Individual DCAs; F/A-18E,F Aircraft; DWG/PART/REF: 850AS911; CAGE: 30003|A1377JL97
- 024CORD ASSEMBLY, DETONATING1377-JL98DETONATING CORD ASSEMBLY (DCA) SET No. 8; 13 Individual DCAs; F/A-18E,F Aircraft; DWG/PART/REF: 850AS912; CAGE: 30003|A1377JL98

024CORD ASSEMBLY, DETONATING1377-JL99SHIELDED MILD DETONATION CORD (SMDC) SET No. 30; 9 Individual SMDCs; F/A-18E, F Aircraft; DWG/PART/REF: 850AS913; CAGE: 30003|A1377JL99

024CORD ASSEMBLY, DETONATING1377-JM01SHIELDED MILD DETONATION CORD (SMDC) SET No. 31; 46 Individual SMDCs; F/A-18E,F Aircraft; DWG/PART/REF: 850AS914; CAGE: 30003|A1377JM01

015CORD, DETONATING1377-JM02CORD ASSEMBLY, DETONATING (DCA) RAU-2A, FOR SET # 7, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 850AS875-157; CAGE: 30003|A1377JM02

015CORD, DETONATING1377-JM03CORD ASSEMBLY, DETONATING (DCA) RAU-2A, FOR SET # 7, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 850AS875-159; CAGE: 300031A1377JM03

015CORD, DETONATING1377-JM04CORD ASSEMBLY, DETONATING (DCA) RAU-2A, FOR SET # 8, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 850AS875-149; CAGE: 30003|A1377JM04

015CORD, DETONATING1377-JM05CORD ASSEMBLY, DETONATING (DCA) RAU-2A, FOR SET # 8, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 850AS875-151; CAGE: 30003|A1377JM05

015CORD, DETONATING1377-JM06CORD ASSEMBLY, DETONATING (DCA) RAU-2A, FOR SET # 8, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 850AS875-153; CAGE: 30003|A1377JM06

015CORD, DETONATING1377-JM07CORD ASSEMBLY, DETONATING (DCA) RAU-2A, FOR SET # 8, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 850AS875-155; CAGE: 30003|A1377JM07

015CORD, DETONATING1377-JM08CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 30, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1411; CAGE: 30003|A1377JM08

015CORD, DETONATING1377-JM09CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1413; CAGE: 30003|A1377JM09

015CORD, DETONATING1377-JM10CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1415; CAGE: 30003|A1377JM10

015CORD, DETONATING1377-JM11CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1417; CAGE: 300031A1377JM11

015CORD, DETONATING1377-JM12CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1419; CAGE: 30003 | A1377JM12

015CORD, DETONATING1377-JM13CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1421; CAGE: 30003|A1377JM13

015CORD, DETONATING1377-JM14CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1423; CAGE: 30003|A1377JM14

015CORD, DETONATING1377-JM15CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1425; CAGE: 30003|A1377JM15

015CORD, DETONATING1377-JM16CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1427; CAGE: 30003|A1377JM16

015CORD, DETONATING1377-JM17CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1429; CAGE: 30003|A1377JM17

015CORD, DETONATING1377-JM18CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1431; CAGE: 30003|A1377JM18

015CORD, DETONATING1377-JM19CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1433;

## CAGE: 30003|A1377JM19

015CORD, DETONATING1377-JM20CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1435; CAGE: 300031A1377JM20

015CORD, DETONATING1377-JM21CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1437; CAGE: 30003|A1377JM21

015CORD, DETONATING1377-JM22CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1439; CAGE: 30003|A1377JM22

015CORD, DETONATING1377-JM23CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1441; CAGE: 30003|A1377JM23

015CORD, DETONATING1377-JM24CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1443; CAGE: 30003|A1377JM24

015CORD, DETONATING1377-JM25CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1445; CAGE: 30003|A1377JM25

015CORD, DETONATING1377-JM26CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1447; CAGE: 30003|A1377JM26

015CORD, DETONATING1377-JM27CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1449; CAGE: 30003|A1377JM27

015CORD, DETONATING1377-JM28CORD DETONATING, SHIELDED MILD (SMDC), FOR SET # 31, USED IN F/A-18E & F/A-18F AIRCRAFT EMERGENCY CANOPY JETTISON SYSTEM AND AIRCREW SEAT EJECTION SYSTEM. DWG/PART/REF: 841AS425-1451; CAGE: 30003|A1377JM28

023PARTS KIT, ESCAPE SYSTEM1377-JM29Emergency Canopy Release Line (ECRL) for F16 B & D. | A1377JM29

023PARTS KIT, ESCAPE SYSTEM1377-JM30Detonation Transfer Kit for F16 B & D.|A1377JM30Detonation Transfer Kit for F16 B  $\times$  D.|A1377JM30Detonation

023PARTS KIT,ESCAPE SYSTEM1377-JM31Emergency Canopy Release Line (ECRL) for F16 A & C.|A1377JM31

023PARTS KIT, ESCAPE SYSTEM1377-JM32Detonation Transfer Kit for F16 A & C.|A1377JM32

017CARTRIDGE, IMPULSE1377-JM33Dual bridge wire electro-explosive device (EED) for F-22 crew escape system. P/N 12357300 GAGE 17610.|A1377JM33|

017CARTRIDGE, IMPULSE1377-JM34Single bridge wire electro-explosive device (EED) for F-22 crew escape system. P/N 12357100-1 CAGE 17610.|A1377JM34

 $023 \texttt{REMOVER}, \texttt{AIRCRAFT CANOPY} 1377 - \texttt{JM} 35 \texttt{Canopy remover rocket for F-22 crew escape system.} \quad \texttt{P/N} \ 12351100 - 4 \ \texttt{CAGE} \ 17610. \\ | \texttt{A1377JM} 35 \\ | \texttt{A137JM} 35 \\ | \texttt{A137JMM} 35 \\ | \texttt{A$ 

025CUTTER, CARTRIDGE ACTUATED1377-JM36F-22 crew escape system. P/N 12830100 CAGE 17610. A1377JM36

027THRUSTER, CARTRIDGE ACTUATED1377-JM37Canopy removal thruster, F-22 crew escape system. P/N 12350100-3 CAGE 17610.|A1377JM37

028INITIATOR,CARTRIDGE ACTUATED1377-JM38F-22 Air crew escape system|A1377JM38

028INITIATOR,CARTRIDGE ACTUATED1377-JM39Thermal battery initiator assembly, F-22 Air crew escape system. A1377JM39

028INITIATOR, CARTRIDGE ACTUATED1377-JM40Canopy jettison handle assembly, F-22 Air crew escape system. | A1377JM40

029INITIATOR, PROPELLANT ACTUATED1377-JM41Electro-explosive device (EED) 4 pin connector, F-22 Air crew escape system. | A1377JM41

017CARTRIDGE.IMPULSE1377-JM42Used on LGM-30, has boron igniter. A1377JM42

012ROCKET MOTOR1377-JM43For F-16 canopy jettison system, left hand side. P/N: 55000-1; CAGE: 12116 A1377JM43

```
012ROCKET MOTOR1377-JM44For F-16 canopy jettison system, right hand side. P/N: 55000-2, CAGE: 12116 A1377JM44
```

024CORD ASSEMBLY, DETONATING1377-JM45Part kit for SMDC ship set, C-17A, floatation equipment deployment system. P/N: 9510382-30; CAGE: 06331|A1377JM45

036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-JM46U-2 EJECTION SYSTEM; P/N: S05-10109-14 CAGE 51998 | A1377JM46

026CUTTER, PROPELLANT ACTUATED1377-JM47U-2 EJECTION SYSTEM; P/N: 1201143-13; CAGE 45402 | A1377JM47

026CUTTER, PROPELLANT ACTUATED1377-JM48U-2 EJECTION SYSTEM; P/N: 1201143-14; CAGE 45402|A1377JM48

026CUTTER, PROPELLANT ACTUATED1377-JM49U-2 EJECTION SYSTEM; P/N: 1201144-19; CAGE 45402|A1377JM49

025ACTUATOR, EXPLOSIVE, ROTARY1377-JM50U-2 EJECTION SYSTEM; P/N: 1000-215; CAGE: 12116 | A1377JM50

025ACTUATOR, EXPLOSIVE, ROTARY1377-JM51U-2 EJECTION SYSTEM; P/N: 2335-16; CAGE: 12116 | A1377JM51

031CATAPULT, AIRCRAFT EJECTION SEAT1377-JM52U-2 EJECTION SYSTEM; P/N: 1001-503; CAGE: 51998|A1377JM52

017CARTRIDGE,IMPULSE1377-JM53U-2 EJECTION SYSTEM; P/N: 1252-5; CAGE: 51998|A1377JM53

017CARTRIDGE,IMPULSE1377-JM54U-2 EJECTION SYSTEM; P/N: S05-10018-13; CAGE: 51998|A1377JM54

029INITIATOR, PROPELLANT ACTUATED1377-JM55U-2 EJECTION SYSTEM; P/N: S04-10024-530; CAGE: 51998|A1377JM55

029INITIATOR, PROPELLANT ACTUATED1377-JM56U-2 EJECTION SYSTEM; P/N: S04-10010-13; CAGE: 51998|A1377JM56

029INITIATOR, PROPELLANT ACTUATED1377-JM57U-2 EJECTION SYSTEM; P/N: S04-10009-13; CAGE: 51998|A1377JM57

029INITIATOR, PROPELLANT ACTUATED1377-JM58U-2 EJECTION SYSTEM; P/N: S04-10008-13; CAGE: 51998|A1377JM58

029INITIATOR, PROPELLANT ACTUATED1377-JM59U-2 EJECTION SYSTEM; P/N: S04-10007-13; CAGE: 51998|A1377JM59

031CATAPULT, AIRCRAFT EJECTION SEAT1377-JM60AIRCRAFT EJECTION SEAT CATAPULT (AESC) CKU-5C/A; DWG/PART/REF: 512-174-0068; CAGE: 14083|A1377JM60

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JM61AIRCRAFT FIRE EXTINGUISHER CARTRIDGE, CCU-159/A; DWG/PART/REF: 3205AS261; CAGE: 61423|A1377JM61

015CORD, DETONATING1377-JM62AMMO JM62 CANCELLED/REPLACED BY AMMO ME55 INC 20450, ON 010815 Line Assy, Canopy Release, Emergency; 54.26 IN.; P/N: 828282-01; CAGE: 06331 IC1377JM62

015CORD, DETONATING1377-JM63AMMO JM63 CANCELLED/REPLACED BY AMMO ME52 INC 20450, ON 010815 Line Assy, Canopy Release, Emergency; 52.16 IN.; P/N: 828282-003; CAGE: 06331 IC1377JM63

015CORD, DETONATING1377-JM64AMMO JM64 CANCELLED/REPLACED BY AMMO ME53 INC 20450, ON 010815 Line Assy, Canopy Release, Emergency; 52.16 IN.; P/N: 828282-004; CAGE: 06331 | C1377JM64

015CORD, DETONATING1377-JM65AMMO JM65 CANCELLED/REPLACED BY AMMO ME54 INC 20450, ON 010815 Line Assy, Canopy Release, Emergency; 55.66 IN.; P/N: 828282-006; CAGE: 06331 | C1377JM65

015CORD, DETONATING1377-JM66Line Assy, Canopy Release, Emergency; 65.36 IN.; P/N: 828282-008; CAGE: 06331 | A1377.JM66

015CORD, DETONATING1377-JM67Line Assy, Canopy Release, Emergency; 65.64 IN.; P/N: 828282-009; CAGE: 06331 | A1377JM67

024CORD ASSEMBLY, DETONATING1377-JM68CORD, DETONATING, (SMDC) SET; DWG/PART/REF: 841AS432; CAGE: 30003| A1377JM68

024CORD ASSEMBLY, DETONATING1377-JM69CORD, DETONATING, (SMDC) FOR TAV-8B ACFT. DWG/PART/REF: 841AS425-783; CAGE: 30003|A1377JM69

024CORD ASSEMBLY, DETONATING1377-JM70CORD, DETONATING, (SMDC) FOR TAV-8B ACFT. DWG/PART/REF: 841AS425-785; CAGE: 30003|A1377JM70

024CORD ASSEMBLY, DETONATING1377-JM71CORD, DETONATING, (SMDC) FOR TAV-8B ACFT. DWG/PART/REF: 841AS425-939; CAGE: 30003|A1377JM71

025CUTTER, CARTRIDGE ACTUATED1377-JM72w/Cartridge; 4 SEC Delay; P/N: H1-4; CAGE: 60880|A1377JM72

017CARTRIDGE,IMPULSE1377-JM73Cartridge Assembly; Canopy Thruster Cartridge for F-22; 2.15 in Length | A1377.TM73

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JM74Aces II Ejection Seat F15 F16 F17 B2 F22; P/N 1847-053-203; CAGE: 51998 | A1377JM74

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JM75Aces II Ejection Seat A10; PN 1847-053-205; CAGE 51998 | A1377 JM75

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JM76Aces II Ejection Seat B1 FORWARD; PN 1847-053-207; CAGE 51998 A1377JM76

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JM77Aces II Ejection Seat B1 AFT; PN 1847-053-209; CAGE 51998 | A1377JM77

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1377-JM78Cockpit Air Bag System (CABS) Gas Generator, 60 liter, for the Kiowa Warrior and Black Hawk helicopters. |A1377JM78

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1377-JM79Cockpit Air Bag System (CABS) Gas Generator, 30 liter, for the Kiowa Warrior helicopter. | A1377JM79

024CARTRIDGE, ENGINE STARTER1377-JM80P/N: 967744-01; CAGE: 10640|A1377JM80

028INITIATOR, CARTRIDGE ACTUATED1377-JM81Catapult EED, for F-22. | A1377JM81

015CORD, DETONATING1377-JM82CORD, SHIELDED MILD DETONATING; DWG/PART/REF: 857AS400-151; CAGE: 30003| A1377JM82

015CORD, DETONATING1377-JM83CORD, SHIELDED MILD DETONATING; DWG/PART/REF: 857AS400-157; CAGE: 30003| A1377JM83

015CORD, DETONATING1377-JM84CORD, SHIELDED MILD DETONATING; DWG/PART/REF: 857AS400-159; CAGE: 30003| A1377.JM84

024CORD ASSEMBLY, DETONATING1377-JM85P/N: 828206-05; CAGE 06331; Part of the C-17A Aircraft Life Support System. | A1377JM85

024CORD ASSEMBLY, DETONATING1377-JM86P/N: 828206-06; CAGE 06331; Part of the C-17A Aircraft Life Support System. | A1377JM86

024CORD ASSEMBLY, DETONATING1377-JM87P/N: 824341-500; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JM87

024CORD ASSEMBLY, DETONATING1377-JM88P/N: 824341-501; CAGE: 06331; Part of the C-17A Aircraft Life Support System. | A1377JM88

017CARTRIDGE,IMPULSE1377-JM89Electrically Initiated; P/N 6067200; CAGE 93455|A1377JM89

025CUTTER, CARTRIDGE ACTUATED1377-JM90THIS CUTTER USES THE M514 IMPULSE CARTRIDGE TO SEVER A NON-ROTATING STEEL RESCUE HOIST CABLE ON THE V-22, SH-60B/F, HH-60J, MH-60G, CH-60S/R.|A1377JM90

017CARTRIDGE, IMPULSE1377-JM91CARTRIDGE, IMPULSE, ASSEMBLY/CABLE MK236 MOD 1. | A1377JM91

017CARTRIDGE, IMPULSE1377-JM92CCU-165/B; DWG/PART/REF: SK06054-E216P; CAGE: 30003|A1377JM92

025CUTTER.CARTRIDGE ACTUATED1377-JM93MLU-63/B; DWG/PART/REF: 3315AS382; CAGE: 30003|A1377JM93

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-JM95UWARS MAINTENANCE KIT; P/N: 1912-016-01; CAGE: 62323| A1377JM95

017CARTRIDGE,IMPULSE1377-JM96CCU-166/B; DWG/PART/REF: SK06042-E216M; CAGE: 14083.|A1377JM96

025CUTTER, CARTRIDGE ACTUATED1377-JM97w/Cartridge, P/N: 1810-033-01; CAGE: 62323; f/TH-1F and UH-1 AIRCRAFT. | A1377JM97

030CARTRIDGE, POWDER ACTUATED TOOL1377-JM98.25 Caliber 10 Shot Disc, Power Level 4, Color Yellow, for Low Velocity Tools, CAGE: 30323, P/N: 4D60|A1377JM98

030CARTRIDGE, POWDER ACTUATED TOOL1377-JM99.25 Caliber 10 Shot Disc, Power Level 2, Color Brown, for Low Velocity Tools, CAGE: 30323, P/N:  $2D60 \mid A1377JM99$ 

030CARTRIDGE, POWDER ACTUATED TOOL1377-JN01.25 Caliber 10 Shot Disc, Power Level 3, Color Green, for Low

Velocity Tools, CAGE: 30323, P/N: 3D60|A1377JN01

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JN02P/N: 30903899; CAGE: 05167|A1377JN02

025CUTTER, CARTRIDGE ACTUATED1377-JN03CUTTER, LINE ASSAULT BREACHING VEHICLE (ABV) FOR LINE CHARGE | A1377JN03

017CARTRIDGE,IMPULSE1377-JN04Cartridge, Power Device, Abbreviated CMM; P/N: 446203; CAGE: 61423|A1377JN04

015CORD, DETONATING1377-JN05Shielded Mild Detonating Cord Set No. 34 for F/A-18+ Aircraft|A1377JN05

028INITIATOR, CARTRIDGE ACTUATED1377-JN06Cartridge, Seat Init T-38 ESUP; P/N: MBEU205110; CAGE: U1604| A1377.JN06

017CARTRIDGE, IMPULSE1377-JN07Cartridge Secondary T-38 ESUP; P/N: MBEU200346; CAGE: U1604|A1377JN07

028INITIATOR, CARTRIDGE ACTUATED1377-JN08Cartridge, Canopy T-38 ESUP; P/N: MBEU201164-1; CAGE: U1604| A1377JN08

015CORD, DETONATING1377-JN09Shielded Mild Detonating Cord Set No. 33 for F/A-18+ Aircraft | A1377JN09

015CARTRIDGE, DELAY1377-JN10For T38 ESUP, 0.4 second delay for Martin Baker Seat | A1377JN10

015CARTRIDGE, DELAY1377-JN11T38 ESUP, 1.3 second delay for Martin Baker Seat | A1377JN11

015CARTRIDGE, DELAY1377-JN12T38 ESUP, 0.85 second delay for Martin Baker Seat | A1377JN12

012ROCKET MOTOR1377-JN13T38 ESUP Forward Underseat Rocket Motor|A1377JN13

012ROCKET MOTOR1377-JN14T38 ESUP AFT Underseat Rocket Motor|A1377JN14

018CARTRIDGE,IGNITION1377-JN15T38 ESUP Primary Ejection Gun Cartridge|A1377JN15

018CARTRIDGE, IGNITION1377-JN16T38 ESUP HBDU Cartridge, Escape System | A1377JN16

034CARTRIDGE, NON-LETHAL FIRING DEVICE1377-JN17CARTRIDGE, ELECTRICAL; 25-FT TASER XP CARTRIDGE; PART NUMBER 44203; NET EXPLOSIVE WEIGHT OF 0.000095 LBS. DOD HAZARD CLASS IS N.R. (NOT REGULATED). | A1377JN17

015BATTERY, THERMAL1377-JN18Battery, Thermal; THERE ARE 4 BATTERIES IN A PLASTIC BAG, EACH BATTERY IS SEPARATED AND SEALED; THESE BATTERIES ARE USED IN THE UNIVERSAL WATER ACTIVATED (UWARS). Part number:  $1914-031-01/02 \mid A1377 \mid JN18$ 

012ROCKET MOTOR1377-JN19Drogue Tractor Motor; Rocket Motor, APPL DATA: F-35; P/N:1755-002; CAGE:17610| A1377JN19

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN20SPARES COLLECTOR-DIGITAL RECOVERY SEQUENCER; FOR Aces II seat.P/N:1847-144-01; CAGE:17610|A1377JN20

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN21For Aces II Seat, SPARES COLLECTOR-DIGITAL RECOVERYSEQUENCER; P/N:1847-144-03; CAGE: 51998|A1377JN21

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN22SPARE COLLECTOR-DIGITAL RECOVERY SEQUENCER; FOR ACES II SEAT; P/N: 1847-144-05; CAGE: 17610|A1377JN22

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN23SPARES COLLECTOR-DIGITAL RECOVERY SEQUENCER; FOR ACES II SEAT; P/N: 1847-144-07; CAGE: 51998|A1377JN23

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN24SPARE COLLECTOR-DIGITAL RECOVERY SEQUENCER; FOR ACES II SEAT; P/N: 1847-144-09; CAGE: 51998|A1377JN24

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN25POWER MODULE ASSEMBLY, DIGITAL RECOVERY SEQUENCER; FOR ACES II; P/N: 1847-066-01; CAGE: 17610|A1377JN25

018CARTRIDGE, IGNITION1377-JN26cartridge assembly main gun|A1377JN26

017CARTRIDGE,IMPULSE1377-JN27Cartridge Assemby, Main Gun. P/N MBEU186130 Cage U1604|A1377JN27

017CARTRIDGE,IMPULSE1377-JN28CARTRIDGE,IMPULSE; Impulse Cart for the Martin Baker Seat Ejection System; REPLACING NSN 1377-99-321-6332; Part number: MBEU179282-4; CAGE: U1604; NSN IS 1377-99-368-1186.|A1377JN28

029INITIATOR, PROPELLANT ACTUATED1377-JN29INITIATOR, PROPELLANT ACTUATED; Part number: MBEU200346-1; CAGE: U1604; COMPONENT of Martin Baker Seat Ejection System. NSN 1377-99-213-8693; REPLACING NSN 1377-99-377-5608. | A1377JN29

017CARTRIDGE,IMPULSE1377-JN31CAGE 06331 P/N 835346-01 Cartridge,Impulse, CCU-168/B|A1377JN31

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN32CAGE 17610 P/N 1847-207-02-01 Mass Seq Fighter | A1377JN32

046SEQUENCER,EJECTION SEAT,AIRCRAFT ESCAPE SYSTEM1377-JN33CAGE 17610 P/N 1847-207-02-05 Mass Seq SRK A-10|A1377JN33

046SEQUENCER,EJECTION SEAT,AIRCRAFT ESCAPE SYSTEM1377-JN34CAGE 17610 P/N 1847-207-02-07 Mass Seq SRK B1FWD1a1377JN34

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-JN35CAGE 17610 P/N 1847-207-02-09 Mass Seq SRK B1 Aft|A1377JN35

012ROCKET MOTOR1377-JN36CAGE 17610 P/N 1517-005 Rocket Motor for Seat Ejection|A1377JN36

024CORD ASSEMBLY, DETONATING1377-JN37CAGE 06331 P/N 826160-04 Type Designator FMU-172 for QF-16 Drone flight termination system. | A1377JN37

024CORD ASSEMBLY, DETONATING1377-JN38CAGE 06331 P/N 826160-05 Type Designator FMU-173/B for Flight Termination System on the QF-16 Drone | A1377JN38

028INITIATOR, CARTRIDGE ACTUATED1377-JN39CAGE 17610 P/N 17369100-1 Initiator, Cartridge Actuated, JAU-72B/A|A1377JN39

028INITIATOR, CARTRIDGE ACTUATED1377-JN40CAGE 17610 P/N 13002100-4 "Pyrotechnic and Arming Unit". This is used on the F-22.|A1377JN40|

028INITIATOR, CARTRIDGE ACTUATED1377-JN41CAGE 30003 P/N 3315AS455 Type JAU-90/A|A1377JN41

012ROCKET MOTOR1377-JN42CAGE 30003 P/N 3315AS458 Rocket Motor|A1377JN42

024CORD ASSEMBLY, DETONATING1377-JN43CAGE 17610 P/N 7009200-01 RAU-5(V)1/A, TRANSFER LINE, TLX, HIGH EXPLOSIVE | A1377JN43

024CORD ASSEMBLY, DETONATING1377-JN44CAGE 17610 P/N 7009200-02 RAU-5(V)2/A, TRANSFER LINE, TLX, HIGH EXPLOSIVE | A1377JN44

024CORD ASSEMBLY, DETONATING1377-JN45CAGE 17610 P/N 7009200-03 RAU-5(V)3/A, TRANSFER LINE, TLX, HIGH EXPLOSIVE | A1377JN45

024CORD ASSEMBLY, DETONATING1377-JN46CAGE 17610 P/N 7009300-10 RAU-6(V)1/A, TRANSFER LINE, TLX, LOW ENERGY/HIGH EXPLOSIVE | A1377JN46

024CORD ASSEMBLY, DETONATING1377-JN47CAGE 17610 P/N 7009300-11 RAU-6(V)2/A, TRANSFER LINE, TLX, LOW ENERGY/HIGH EXPLOSIVE|A1377JN47

024CORD ASSEMBLY, DETONATING1377-JN48CAGE 17610 P/N 7009300-12 RAU-6(V)3/A, TRANSFER LINE, TLX, LOW ENERGY/HIGH EXPLOSIVE A1377JN48

024CORD ASSEMBLY, DETONATING1377-JN49CAGE 17610 P/N 7009300-14 RAU-6(V)4/A, TRANSFER LINE, TLX, LOW ENERGY/HIGH EXPLOSIVE|A1377JN49

024CORD ASSEMBLY, DETONATING1377-JN50CAGE 17610 P/N 7009300-13 RAU-6(V) 4/A, TRANSFER LINE, TLX, LOW ENERGY/HIGH EXplosive | A1377JN50

024CORD ASSEMBLY, DETONATING1377-JN51CAGE 17610 P/N 7009300-15 RAU-6(V) 6/A, TRANSFER LINE, TLX, LOW ENERGY/HIGH EXplosive | A1377JN51

024CORD ASSEMBLY, DETONATING1377-JN52CAGE 17610 P/N 7009300-16 RAU-6(V)7/A, TRANSFER LINE, TLX, LOW ENERGY/HIGH EXplosive | A1377JN52

028INITIATOR, CARTRIDGE ACTUATED1377-JN53CAGE 06331 P/N 837400 Jau-88/A|A1377JN53

028INITIATOR, CARTRIDGE ACTUATED1377-JN54CAGE 06331 P/N 837410 JAU-89/A|A1377JN54

022CHARGE ASSEMBLY,SHAPED1377-JN55CAGE 30003 P/N 3315AS462 RAU-7/A|A1377JN55

015CORD, DETONATING1377-JN56CAGE 06331 P/N 876085-145 F-35 EGRESS SYSTEM|A1377JN56

015CORD, DETONATING1377-JN57CAGE 06331 P/N 876085-144 F-35 EGRESS SYSTEM|A1377JN57

015CORD, DETONATING1377-JN58CAGE 06331 P/N 876085-143 F-35 EGRESS SYSTEM|A1377JN58

015CORD, DETONATING1377-JN59CAGE 06331 P/n 876085-123 F-35 EGRESS SYSTEM|A1377JN59

015CORD, DETONATING1377-JN60CAGE 06331 P/N 876085-146 F-35 EGRESS SYSTEM. | A1377JN60

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-JN61cage 06331 P/N 831147-01 F-35 EGRESS SYSTEM.
THE ITEM IS NON-EXPLOSIVE A1377JN61

032FIRING DEVICE, EXPLOSIVE ACTUATOR1377-JN62CAGE 06331 P/N 876100-03 F-35 EGRESS SYSTEM|A1377JN62

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-JN63CAGE 61423 P/N 475031 F-35 FIRE EXTINGUISHER SYSTEM|
A1377JN63

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-JN64CAGE 06331 P/N 876065-01 F-35 Egress System Non-Explosive | A1377JN64

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-JN65CAGE 06331 P/N 876070-01 F-35 Egress System Non-Explosive A1377JN65

017CARTRIDGE, IMPULSE1377-JN66CAGE 30003 P/N 3315AS459 CCU-174/A|A1377JN66

017CARTRIDGE, IMPULSE1377-JN67CAGE 30003 P/N 3315AS454 CCU-175/A|A1377JN67

017CARTRIDGE, IMPULSE1377-JN68CAGE 30003 P/N 3315AS460 CCU-176/A|A1377JN68

017CARTRIDGE, IMPULSE1377-JN69CAGE 30003 P/N 3315AS457 CCU-177/ALA1377JN69

017CARTRIDGE,IMPULSE1377-JN70CAGE 30003 P/N 3315AS451 CCU-178/A|A1377JN70

017CARTRIDGE,IMPULSE1377-JN71CAGE 30003 P/N 3315AS456 CCU-180/A|A1377JN71

017CARTRIDGE, IMPULSE1377-JN72CAGE 30003 P/N 3315AS461 CCU-181/A|A1377JN72

021CARTRIDGE SET,IMPULSE1377-JN73CAGE 30003 P/N 3315AS468 F-35 CSI Egress Item|A1377JN73

021CARTRIDGE SET,IMPULSE1377-JN74CAGE 30003 P/N 3315AS467 F-35 CSI Egress Item|A1377JN74

021CARTRIDGE SET,IMPULSE1377-JN75CAGE 30003 P/N 3315AS466 F-35 CSI Egress Item|A1377JN75

017CARTRIDGE,IMPULSE1377-JN76CAGE 30003 P/N 3315AS453 CCU-179/A|A1377JN76

015BATTERY,THERMAL1377-JN77CAGE 30003 P/N 3315AS469 MXU-1043/A|A1377JN77

026CUTTER, PROPELLANT ACTUATED1377-JN78CAGE 96214 P/N 2711679-1 PAVEWAY III LASER GUIDED BOMB A1377JN78

024CORD ASSEMBLY, DETONATING1377-JN79CAGE 06331 P/N 837411-01 RAU-8A|A1377JN79

024CORD ASSEMBLY.DETONATING1377-JN80CAGE 06331 P/N 837412-01 RAU-9A|A1377JN80

024CORD ASSEMBLY, DETONATING1377-JN81CAGE 06331 P/N 837413-01 RAU-10A|A1377JN81

024CORD ASSEMBLY, DETONATING1377-JN82CAGE 06331 P/N 837414-01 RAU-11A|A1377JN82

023PARTS KIT,ESCAPE SYSTEM1377-JN83CAGE 17610 P/N 7009600-01 BALLISTIC CANOPY FRACTURING TRANSFER LINE KIT | A1377.JN83

026CUTTER, PROPELLANT ACTUATED1377-JN84CAGE 60880 P/N H1-0.25 Next Generation Ejection Seat Parachute Assembly for the B-2 ACFT | A1377JN84

027THRUSTER, CARTRIDGE ACTUATED1377-JN85CAGE 93455 P/N 6284300 ACES EJECTION SEAT | A1377JN85

037CARTRIDGE,OPERATING,FIRE EXTINGUISHER1377-JN86CAGE 30003 P/N 3315AS492 THIS IS AN EXPLOSIVE ITEM,DESIGNED TO PROVIDE A MEANS OF ACTIVATING A FIRE EXTINGUISHER|A1377JN86

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-JN87CAGE 54181 P/N 30903928-1 KC-46 ACFT | A1377JN87

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JN88CAGE 54181 P/N 30903929-1 KC-46/A1377JN88

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-JN89CAGE 05167 P/N 30903955 C-5M AIRCRAFT A1377JN89

028INITIATOR,CARTRIDGE ACTUATED1377-JN90CAGE 30003 P/N 3315AS489 JAU-98/A|A1377JN90

 028INITIATOR, CARTRIDGE
 ACTUATED1377-JN91CAGE
 30003
 P/N 3315AS490
 JAU-99/A|A1377JN91

 028INITIATOR, CARTRIDGE
 ACTUATED1377-JN92CAGE
 30003
 P/N 3315AS482
 JAU-93/A|A1377JN92

 028INITIATOR, CARTRIDGE
 ACTUATED1377-JN93CAGE
 30003
 P/N 3315AS483
 JAU-94/A|A1377JN93

 028INITIATOR, CARTRIDGE
 ACTUATED1377-JN94CAGE
 30003
 P/N 3315AS486
 JAU-95/A|A1377JN95

 028INITIATOR, CARTRIDGE
 ACTUATED1377-JN95CAGE
 30003
 P/N 3315AS488
 JAU-97/A|A1377JN96

 028INITIATOR, CARTRIDGE
 ACTUATED1377-JN97CAGE
 30003
 P/N 3315AS491
 JAU-100/A|A1377JN97

021SWITCH, SQUIB ACTUATED1377-JN98CAGE 54181 P/N 30903973 PRESSURE CARTRIDGE DUEL BRIDGEWIRE ASSEMBLY KC-46 Aircraft|A1377JN98

028INITIATOR, CARTRIDGE ACTUATED1377-KY95P/N 9391465-2; HI-SHEAR TECHNOLOGY CORP. F/AGM-86B MISSILE | A1377KY95

015CORD, DETONATING1377-MA01SMDC, NAVAIR DWG 841AS425-401, 3.400 IN. LG, f/F-14 ACFT A1377MA01 015CORD, DETONATING1377-MA02SMDC, NAVAIR DWG 841AS425-402, 3.160 IN. LG, f/F-14 ACFT | A1377MA02 015CORD, DETONATING1377-MA03SMDC, NAVAIR DWG 841AS425-403, 6.240 IN. LG, f/F-14 ACFT|A1377MA03 015CORD, DETONATING1377-MA04SMDC, NAVAIR DWG 841AS425-404, 7.140 IN. LG, f/F-14 ACFT|A1377MA04 015CORD, DETONATING1377-MA05SMDC, NAVAIR DWG 841AS425-405, 6.000 IN. LG, f/F-14 ACFT|A1377MA05 015CORD, DETONATING1377-MA06SMDC, NAVAIR DWG 841AS425-409, 4.340 IN. LG, f/F-14 ACFT|A1377MA06 015CORD, DETONATING1377-MA07SMDC, NAVAIR DWG 841AS425-411, 42.200 IN. LG, f/F-14 ACFT | A1377MA07 015CORD, DETONATING1377-MA08SMDC, NAVAIR DWG 841AS425-412, 39.530 IN. LG, f/F-14 ACFT | A1377MA08 015CORD, DETONATING1377-MA09SMDC, NAVAIR DWG 841AS425-413, 56.550 IN. LG, f/F-14 ACFT | A1377MA09 015CORD, DETONATING1377-MA10SMDC, NAVAIR DWG 841AS425-498, 51.800 IN. LG, f/F-14 ACFT | A1377MA10 015CORD, DETONATING1377-MA11SMDC, NAVAIR DWG 841AS425-414, 56.050 IN. LG, f/F-14 ACFT | A1377MA11 015CORD, DETONATING1377-MA12SMDC, NAVAIR DWG 841AS425-499, 51.520 IN. LG, f/F-14 ACFT|A1377MA12 015CORD, DETONATING1377-MA13SMDC, NAVAIR DWG 841AS425-415, 49.800 IN. LG, f/F-14 ACFT|A1377MA13 015CORD, DETONATING1377-MA14SMDC, NAVAIR DWG 841AS425-500, 48.500 IN. LG, f/F-14 ACFT | A1377MA14 015CORD, DETONATING1377-MA15SMDC, NAVAIR DWG 841AS425-416, 51.540 IN. LG, f/F-14 ACFT | A1377MA15 015CORD, DETONATING1377-MA16SMDC, NAVAIR DWG 841AS425-501, 25.200 IN. LG, f/F-14 ACFT | A1377MA16 015CORD, DETONATING1377-MA17SMDC, NAVAIR DWG 841AS425-606, 25.230 IN. LG, f/F-14 ACFT|A1377MA17 015CORD, DETONATING1377-MA18SMDC, NAVAIR DWG 841AS425-417, 33.700 IN. LG, f/F-14 ACFT|A1377MA18 015CORD, DETONATING1377-MA19SMDC, NAVAIR DWG 841AS425-418, 41.230 IN. LG, f/F-14 ACFT | A1377MA19 015CORD, DETONATING1377-MA20SMDC, NAVAIR DWG 841AS425-421, 13.280 IN. LG, f/F-14 ACFT|A1377MA20 015CORD, DETONATING1377-MA21SMDC, NAVAIR DWG 841AS425-422, 13.040 IN. LG, f/F-14 ACFT | A1377MA21 015CORD, DETONATING1377-MA22SMDC, NAVAIR DWG 841AS425-423, 3.360 IN. LG, f/F-14 ACFT|A1377MA22 015CORD, DETONATING1377-MA23SMDC, NAVAIR DWG 841AS425-424, 6.350 IN. LG, f/F-14 ACFT|A1377MA23 015CORD, DETONATING1377-MA24SMDC, NAVAIR DWG 841AS425-427, 12.900 IN. LG, f/F-14 ACFT | A1377MA24 015CORD, DETONATING1377-MA25SMDC, NAVAIR DWG 841AS425-430, 2.390 IN. LG, f/F-14 ACFT|A1377MA25 015CORD, DETONATING1377-MA26SMDC, NAVAIR DWG 841AS425-431, 1.500 IN. LG, f/F-14 ACFT|A1377MA26

015CORD, DETONATING1377-MA27SMDC, NAVAIR DWG 841AS425-432, 1.600 IN. LG, f/F-14 ACFT|A1377MA27 015CORD, DETONATING1377-MA28SMDC, NAVAIR DWG 841AS425-433, 9.140 IN. LG, f/F-14 ACFT|A1377MA28 015CORD, DETONATING1377-MA29SMDC, NAVAIR DWG 841AS425-434, 10.000 IN. LG, f/F-14 ACFT | A1377MA29 015CORD, DETONATING1377-MA30SMDC, NAVAIR DWG 841AS425-435, 1.700 IN. LG, f/F-14 ACFT|A1377MA30 015CORD, DETONATING1377-MA31SMDC, NAVAIR DWG 841AS425-440, 4.840 IN. LG, f/F-14 ACFT|A1377MA31 015CORD, DETONATING1377-MA32SMDC, NAVAIR DWG 841AS425-643, 4.841 IN. LG, f/F-14 ACFT|A1377MA32 015CORD, DETONATING1377-MA33SMDC, NAVAIR DWG 841AS425-441, 25.800 IN. LG, f/F-14 ACFT|A1377MA33 015CORD, DETONATING1377-MA34SMDC, NAVAIR DWG 841AS425-644, 25.801 IN. LG, f/F-14 ACFT|A1377MA34 015CORD, DETONATING1377-MA36SMDC, NAVAIR DWG 841AS425-443, 16.700 IN. LG, f/F-14 ACFT|A1377MA36 015CORD, DETONATING1377-MA37SMDC, NAVAIR DWG 841AS425-445, 18.750 IN. LG, f/F-14 ACFT | A1377MA37 015CORD, DETONATING1377-MA38SMDC, NAVAIR DWG 841AS425-446, 32.700 IN. LG, f/F-14 ACFT A1377MA38 015CORD, DETONATING1377-MA39SMDC, NAVAIR DWG 841AS425-447, 29.850 IN. LG, f/F-14 ACFT A1377MA39 015CORD, DETONATING1377-MA40SMDC, NAVAIR DWG 841AS425-448, 28.100 IN. LG, f/F-14 ACFT A1377MA40 015CORD, DETONATING1377-MA41SMDC, NAVAIR DWG 841AS425-449, 28.410 IN. LG, f/F-14 ACFT | A1377MA41 015CORD, DETONATING1377-MA42SMDC, NAVAIR DWG 841AS425-450, 2.500 IN. LG, f/F-14 ACFT | A1377MA42 015CORD, DETONATING1377-MA43SMDC, NAVAIR DWG 841AS425-451, 1.760 IN. LG, f/F-14 ACFT|A1377MA43 015CORD, DETONATING1377-MA44SMDC, NAVAIR DWG 841AS425-452, 1.660 IN. LG, f/F-14 ACFT|A1377MA44 015CORD, DETONATING1377-MA45SMDC, NAVAIR DWG 841AS425-453, 5.340 IN. LG, f/F-14 ACFT|A1377MA45 015CORD, DETONATING1377-MA46SMDC, NAVAIR DWG 841AS425-454, 14.000 IN. LG, f/F-14 ACFT | A1377MA46 015CORD, DETONATING1377-MA47SMDC, NAVAIR DWG 841AS425-455, 13.250 IN. LG, f/F-14 ACFT|A1377MA47 015CORD, DETONATING1377-MA48SMDC, NAVAIR DWG 841AS425-456, 30.000 IN. LG, f/F-14 ACFT|A1377MA48 015CORD, DETONATING1377-MA49SMDC, NAVAIR DWG 841AS425-457, 33.400 IN. LG, f/F-14 ACFT | A1377MA49 015CORD, DETONATING1377-MA50SMDC, NAVAIR DWG 841AS425-462, 13.280 IN. LG, f/F-14 ACFT|A1377MA50 015CORD, DETONATING1377-MA51SMDC, NAVAIR DWG 841AS425-463, 2.140 IN. LG, f/F-14 ACFT|A1377MA51 015CORD, DETONATING1377-MA52SMDC, NAVAIR DWG 841AS425-668, 19.360 IN. LG, f/F-14 ACFT | A1377MA52 015CORD, DETONATING1377-MA53SMDC, NAVAIR DWG 841AS425-467, 20.640 IN. LG, f/F-14 ACFT A1377MA53 015CORD, DETONATING1377-MA54SMDC, NAVAIR DWG 841AS425-641, 20.641 IN. LG, f/F-14 ACFT A1377MA54 015CORD, DETONATING1377-MA55SMDC, NAVAIR DWG 841AS425-468, 31.550 IN. LG, f/F-14 ACFT|A1377MA55 015CORD, DETONATING1377-MA56SMDC, NAVAIR DWG 841AS425-469, 33.010 IN. LG, f/F-14 ACFT | A1377MA56 015CORD, DETONATING1377-MA57SMDC, NAVAIR DWG 841AS425-470, 52.810 IN. LG, f/F-14 ACFT|A1377MA57 015CORD, DETONATING1377-MA58SMDC, NAVAIR DWG 841AS425-667, 19.220 IN. LG, f/F-14 ACFT|A1377MA58 015CORD, DETONATING1377-MA59SMDC, NAVAIR DWG 841AS425-473, 19.050 IN. LG, f/F-14 ACFT|A1377MA59 015CORD, DETONATING1377-MA60SMDC, NAVAIR DWG 841AS425-474, 17.889 IN. LG, f/F-14 ACFT A1377MA60 015CORD, DETONATING1377-MA61SMDC, NAVAIR DWG 841AS425-475, 35.160 IN. LG, f/F-14 ACFT | A1377MA61 015CORD, DETONATING1377-MA62SMDC, NAVAIR DWG 841AS425-477, 13.180 IN. LG, f/F-14 ACFT|A1377MA62 015CORD, DETONATING1377-MA63SMDC, NAVAIR DWG 841AS425-478, 5.850 IN. LG, f/F-14 ACFT|A1377MA63

015CORD, DETONATING1377-MA64SMDC, NAVAIR DWG 841AS425-481, 27.200 IN. LG, f/F-14 ACFT|A1377MA64 015CORD, DETONATING1377-MA65SMDC, NAVAIR DWG 841AS425-482, 25.570 IN. LG, f/F-14 ACFT A1377MA65 015CORD, DETONATING1377-MA66SMDC, NAVAIR DWG 841AS425-487, 22.600 IN. LG, f/F-14 ACFT A1377MA66 015CORD, DETONATING1377-MA67SMDC, NAVAIR DWG 841AS425-655, 22.601 IN. LG, f/F-14 ACFT A1377MA67 015CORD, DETONATING1377-MA68SMDC, NAVAIR DWG 841AS425-490, 42.800 IN. LG, f/F-14 ACFT|A1377MA68 015CORD, DETONATING1377-MA69SMDC, NAVAIR DWG 841AS425-647, 42.801 IN. LG, f/F-14 ACFT|A1377MA69 015CORD, DETONATING1377-MA70SMDC, NAVAIR DWG 841AS425-491, 25.210 IN. LG, f/F-14 ACFT|A1377MA70 015CORD, DETONATING1377-MA71SMDC, NAVAIR DWG 841AS425-648, 25.211 IN. LG, f/F-14 ACFT|A1377MA71 015CORD, DETONATING1377-MA72SMDC, NAVAIR DWG 841AS425-494, 21.110 IN. LG, f/F-14 ACFT|A1377MA72 015CORD, DETONATING1377-MA73SMDC, NAVAIR DWG 841AS425-649, 21.111 IN. LG, f/F-14 ACFT | A1377MA73 015CORD, DETONATING1377-MA74SMDC, NAVAIR DWG 841AS425-495, 24.320 IN. LG, f/F-14 ACFT | A1377MA74 015CORD, DETONATING1377-MA75SMDC, NAVAIR DWG 841AS425-496, 34.160 IN. LG, f/F-14 ACFT A1377MA75 015CORD, DETONATING1377-MA76SMDC, NAVAIR DWG 841AS425-651, 34.161 IN. LG, f/F-14 ACFT A1377MA76 015CORD, DETONATING1377-MA77SMDC, NAVAIR DWG 841AS425-497, 14.440 IN. LG, f/F-14 ACFT | A1377MA77 015CORD, DETONATING1377-MA78SMDC, NAVAIR DWG 841AS425-504, 32.830 IN. LG, f/F-14 ACFT|A1377MA78 015CORD, DETONATING1377-MA79SMDC, NAVAIR DWG 841AS425-505, 34.540 IN. LG, f/F-14 ACFT|A1377MA79 015CORD, DETONATING1377-MA80SMDC, NAVAIR DWG 841AS425-508, 1.860 IN. LG, f/F-14 ACFT|A1377MA80 015CORD, DETONATING1377-MA81SMDC, NAVAIR DWG 841AS425-509, 6.900 IN. LG, f/F-14 ACFT|A1377MA81 015CORD, DETONATING1377-MA82SMDC, NAVAIR DWG 841AS425-510, 30.800 IN. LG, f/F-14 ACFT|A1377MA82 015CORD, DETONATING1377-MA83SMDC, NAVAIR DWG 841AS425-511, 31.060 IN. LG, f/F-14 ACFT|A1377MA83 015CORD, DETONATING1377-MA84SMDC, NAVAIR DWG 841AS425-512, 11.180 IN. LG, f/F-14 ACFT|A1377MA84 015CORD, DETONATING1377-MA85SMDC, NAVAIR DWG 841AS425-513, 20.100 IN. LG, f/F-14 ACFT | A1377MA85 015CORD, DETONATING1377-MA86SMDC, NAVAIR DWG 841AS425-515, 5.320 IN. LG, f/F-14 ACFT|A1377MA86 015CORD, DETONATING1377-MA87SMDC, NAVAIR DWG 841AS425-516, 23.200 IN. LG, f/F-14 ACFT|A1377MA87 015CORD, DETONATING1377-MA88SMDC, NAVAIR DWG 841AS425-517, 22.150 IN. LG, f/F-14 ACFT|A1377MA88 015CORD, DETONATING1377-MA89SMDC, NAVAIR DWG 841AS425-518, 12.880 IN. LG, f/F-14 ACFT A1377MA89 015CORD, DETONATING1377-MA90SMDC, NAVAIR DWG 841AS425-519, 16.100 IN. LG, f/F-14 ACFT | A1377MA90 015CORD, DETONATING1377-MA91SMDC, NAVAIR DWG 841AS425-520, 22.750 IN. LG, f/F-14 ACFT|A1377MA91 015CORD, DETONATING1377-MA92SMDC, NAVAIR DWG 841AS425-521, 9.680 IN. LG, f/F-14 ACFT | A1377MA92 015CORD, DETONATING1377-MA93SMDC, NAVAIR DWG 841AS425-524, 1.640 IN. LG, f/F-14 ACFT | A1377MA93 015CORD, DETONATING1377-MA94SMDC, NAVAIR DWG 841AS425-525, 1.400 IN. LG, f/F-14 ACFT|A1377MA94 015CORD, DETONATING1377-MA95SMDC, NAVAIR DWG 841AS425-526, 3.950 IN. LG, f/F-14 ACFT|A1377MA95 015CORD, DETONATING1377-MA96SMDC, NAVAIR DWG 841AS425-527, 24.210 IN. LG, f/F-14 ACFT A1377MA96 015CORD, DETONATING1377-MA97SMDC, NAVAIR DWG 841AS425-528, 5.420 IN. LG, f/F-14 ACFT|A1377MA97 015CORD, DETONATING1377-MA98SMDC, NAVAIR DWG 841AS425-529, 13.240 IN. LG, f/F-14 ACFT|A1377MA98 015CORD, DETONATING1377-MA99SMDC, NAVAIR DWG 841AS425-630, 13.241 IN. LG, f/F-14 ACFT|A1377MA99

015CORD, DETONATING1377-MB01SMDC, NAVAIR DWG 841AS425-530, 16.650 IN. LG, f/F-14 ACFT|A1377MB01 015CORD, DETONATING1377-MB02SMDC, NAVAIR DWG 841AS425-620, 16.651 IN. LG, f/F-14 ACFT A1377MB02 015CORD, DETONATING1377-MB03SMDC, NAVAIR DWG 841AS425-531, 42.260 IN. LG, f/F-14 ACFT A1377MB03 015CORD, DETONATING1377-MB04SMDC, NAVAIR DWG 841AS425-621, 42.261 IN. LG, f/F-14 ACFT A1377MB04 015CORD, DETONATING1377-MB05SMDC, NAVAIR DWG 841AS425-631, 42.262 IN. LG, f/F-14 ACFT|A1377MB05 015CORD, DETONATING1377-MB06SMDC, NAVAIR DWG 841AS425-532, 33.660 IN. LG, f/F-14 ACFT|A1377MB06 015CORD, DETONATING1377-MB07SMDC, NAVAIR DWG 841AS425-624, 33.661 IN. LG, f/F-14 ACFT|A1377MB07 015CORD, DETONATING1377-MB08SMDC, NAVAIR DWG 841AS425-533, 2.200 IN. LG, f/F-14 ACFT|A1377MB08 015CORD, DETONATING1377-MB09SMDC, NAVAIR DWG 841AS425-534, 13.630 IN. LG, f/F-14 ACFT|A1377MB09 015CORD, DETONATING1377-MB10SMDC, NAVAIR DWG 841AS425-619, 13.361 IN. LG, f/F-14 ACFT A1377MB10 015CORD, DETONATING1377-MB11SMDC, NAVAIR DWG 841AS425-535, 13.350 IN. LG, f/F-14 ACFT A1377MB11 015CORD, DETONATING1377-MB12SMDC, NAVAIR DWG 841AS425-536, 8.470 IN. LG, f/F-14 ACFT|A1377MB12 015CORD, DETONATING1377-MB13SMDC, NAVAIR DWG 841AS425-537, 11.750 IN. LG, f/F-14 ACFT A1377MB13 015CORD, DETONATING1377-MB14SMDC, NAVAIR DWG 841AS425-538, 2.240 IN. LG, f/F-14 ACFT | A1377MB14 015CORD, DETONATING1377-MB15SMDC, NAVAIR DWG 841AS425-539, 1.560 IN. LG, f/F-14 ACFT | A1377MB15 015CORD, DETONATING1377-MB16SMDC, NAVAIR DWG 841AS425-540, 1.550 IN. LG, f/F-14 ACFT|A1377MB16 015CORD, DETONATING1377-MB17SMDC, NAVAIR DWG 841AS425-541, 6.990 IN. LG, f/F-14 ACFT|A1377MB17 015CORD, DETONATING1377-MB18SMDC, NAVAIR DWG 841AS425-542, 39.300 IN. LG, f/F-14 ACFT A1377MB18 015CORD, DETONATING1377-MB19SMDC, NAVAIR DWG 841AS425-543, 31.100 IN. LG, f/F-14 ACFT | A1377MB19 015CORD, DETONATING1377-MB20SMDC, NAVAIR DWG 841AS425-544, 31.450 IN. LG, f/F-14 ACFT|A1377MB20 015CORD, DETONATING1377-MB21SMDC, NAVAIR DWG 841AS425-545, 35.860 IN. LG, f/F-14 ACFT|A1377MB21 015CORD, DETONATING1377-MB22SMDC, NAVAIR DWG 841AS425-546, 22.350 IN. LG, f/F-14 ACFT | A1377MB22 015CORD, DETONATING1377-MB23SMDC, NAVAIR DWG 841AS425-636, 22.351 IN. LG, f/F-14 ACFT|A1377MB23 015CORD, DETONATING1377-MB24SMDC, NAVAIR DWG 841AS425-547, 19.640 IN. LG, f/F-14 ACFT|A1377MB24 015CORD, DETONATING1377-MB25SMDC, NAVAIR DWG 841AS425-653, 19.641 IN. LG, f/F-14 ACFT|A1377MB25 015CORD, DETONATING1377-MB26SMDC, NAVAIR DWG 841AS425-548, 11.900 IN. LG, f/F-14 ACFT A1377MB26 015CORD, DETONATING1377-MB27SMDC, NAVAIR DWG 841AS425-652, 11.901 IN. LG, f/F-14 ACFT|A1377MB27 015CORD, DETONATING1377-MB28SMDC, NAVAIR DWG 841AS425-549, 16.060 IN. LG, f/F-14 ACFT|A1377MB28 015CORD, DETONATING1377-MB29SMDC, NAVAIR DWG 841AS425-650, 16.061 IN. LG, f/F-14 ACFT|A1377MB29 015CORD, DETONATING1377-MB30SMDC, NAVAIR DWG 841AS425-550, 21.130 IN. LG, f/F-14 ACFT | A1377MB30 015CORD, DETONATING1377-MB31SMDC, NAVAIR DWG 841AS425-551, 26.550 IN. LG, f/F-14 ACFT|A1377MB31 015CORD, DETONATING1377-MB32SMDC, NAVAIR DWG 841AS425-553, 7.680 IN. LG, f/F-14 ACFT|A1377MB32 015CORD, DETONATING1377-MB33SMDC, NAVAIR DWG 841AS425-554, 22.700 IN. LG, f/F-14 ACFT A1377MB33 015CORD, DETONATING1377-MB34SMDC, NAVAIR DWG 841AS425-623, 22.701 IN. LG, f/F-14 ACFT | A1377MB34 015CORD, DETONATING1377-MB35SMDC, NAVAIR DWG 841AS425-555, 11.820 IN. LG, f/F-14 ACFT|A1377MB35 015CORD, DETONATING1377-MB36SMDC, NAVAIR DWG 841AS425-557, 22.600 IN. LG, f/F-14 ACFT|A1377MB36

015CORD, DETONATING1377-MB37SMDC, NAVAIR DWG 841AS425-622, 22.601 IN. LG, f/F-14 ACFT|A1377MB37 015CORD, DETONATING1377-MB38SMDC, NAVAIR DWG 841AS425-632, 22.603 IN. LG, f/F-14 ACFT A1377MB38 015CORD, DETONATING1377-MB39SMDC, NAVAIR DWG 841AS425-558, 21.800 IN. LG, f/F-14 ACFT A1377MB39 015CORD, DETONATING1377-MB40SMDC, NAVAIR DWG 841AS425-559, 36.700 IN. LG, f/F-14 ACFT A1377MB40 015CORD, DETONATING1377-MB41SMDC, NAVAIR DWG 841AS425-562, 28.750 IN. LG, f/F-14 ACFT|A1377MB41 015CORD, DETONATING1377-MB42SMDC, NAVAIR DWG 841AS425-657, 28.751 IN. LG, f/F-14 ACFT|A1377MB42 015CORD, DETONATING1377-MB43SMDC, NAVAIR DWG 841AS425-563, 17.780 IN. LG, f/F-14 ACFT|A1377MB43 015CORD, DETONATING1377-MB44SMDC, NAVAIR DWG 841AS425-564, 35.450 IN. LG, f/F-14 ACFT|A1377MB44 015CORD, DETONATING1377-MB45SMDC, NAVAIR DWG 841AS425-565, 1.840 IN. LG, f/F-14 ACFT|A1377MB45 015CORD, DETONATING1377-MB46SMDC, NAVAIR DWG 841AS425-566, 9.660 IN LG, f/F-14 ACFT|A1377MB46 015CORD, DETONATING1377-MB47SMDC, NAVAIR DWG 841AS425-567, 6.400 IN. LG, f/F-14 ACFT|A1377MB47 015CORD, DETONATING1377-MB48SMDC, NAVAIR DWG 841AS425-568, 2.060 IN. LG, f/F-14 ACFT|A1377MB48 015CORD, DETONATING1377-MB49SMDC, NAVAIR DWG 841AS425-569, 6.360 IN. LG, f/F-14 ACFT|A1377MB49 015CORD, DETONATING1377-MB50SMDC, NAVAIR DWG 841AS425-570, 24.980 IN. LG, f/F-14 ACFT | A1377MB50 015CORD, DETONATING1377-MB51SMDC, NAVAIR DWG 841AS425-571, 12.640 IN. LG, f/F-14 ACFT | A1377MB51 015CORD, DETONATING1377-MB52SMDC, NAVAIR DWG 841AS425-572, 7.620 IN. LG, f/F-14 ACFT|A1377MB52 015CORD, DETONATING1377-MB53SMDC, NAVAIR DWG 841AS425-573, 33.720 IN. LG, f/F-14 ACFT A1377MB53 015CORD, DETONATING1377-MB54SMDC, NAVAIR DWG 841AS425-574, 18.780 IN. LG, f/F-14 ACFT A1377MB54 015CORD, DETONATING1377-MB55SMDC, NAVAIR DWG 841AS425-575, 13.640 IN. LG, f/F-14 ACFT|A1377MB55 015CORD, DETONATING1377-MB56SMDC, NAVAIR DWG 841AS425-640, 13.641 IN. LG, f/F-14 ACFT|A1377MB56 015CORD, DETONATING1377-MB57SMDC, NAVAIR DWG 841AS425-576, 18.510 IN. LG, f/F-14 ACFT|A1377MB57 015CORD, DETONATING1377-MB58SMDC, NAVAIR DWG 841AS425-577, 32.600 IN. LG, f/F-14 ACFT A1377MB58 015CORD, DETONATING1377-MB59SMDC, NAVAIR DWG 841AS425-578, 2.500 IN. LG, f/F-14 ACFT|A1377MB59 015CORD, DETONATING1377-MB60SMDC, NAVAIR DWG 841AS425-579, 22.000 IN. LG, f/F-14 ACFT|A1377MB60 015CORD, DETONATING1377-MB61SMDC, NAVAIR DWG 841AS425-658, 22.001 IN. LG, f/F-14 ACFT | A1377MB61 015CORD, DETONATING1377-MB62SMDC, NAVAIR DWG 841AS425-580, 20.660 IN. LG, f/F-14 ACFT A1377MB62 015CORD, DETONATING1377-MB63SMDC, NAVAIR DWG 841AS425-654, 22.661 IN. LG, f/F-14 ACFT A1377MB63 015CORD, DETONATING1377-MB64SMDC, NAVAIR DWG 841AS425-581, 27.030 IN. LG, f/F-14 ACFT|A1377MB64 015CORD, DETONATING1377-MB65SMDC, NAVAIR DWG 841AS425-656, 27.031 IN. LG, f/F-14 ACFT|A1377MB65 015CORD, DETONATING1377-MB66SMDC, NAVAIR DWG 841AS425-582, 2.920 IN. LG, f/F-14 ACFT|A1377MB66 015CORD, DETONATING1377-MB67SMDC, NAVAIR DWG 841AS425-583, 27.280 IN. LG, f/F-14 ACFT|A1377MB67 015CORD, DETONATING1377-MB68SMDC, NAVAIR DWG 841AS425-584, 27.800 IN. LG, f/F-14 ACFT|A1377MB68 015CORD, DETONATING1377-MB69SMDC, NAVAIR DWG 841AS425-585, 11.020 IN. LG, f/F-14 ACFT | A1377MB69 015CORD, DETONATING1377-MB70SMDC, NAVAIR DWG 841AS425-586, 7.960 IN. LG, f/F-14 ACFT|A1377MB70 015CORD, DETONATING1377-MB71SMDC, NAVAIR DWG 841AS425-587, 14.300 IN. LG, f/F-14 ACFT|A1377MB71 015CORD, DETONATING1377-MB72SMDC, NAVAIR DWG 841AS425-588, 4.000 IN. LG, f/F-14 ACFT|A1377MB72

015CORD, DETONATING1377-MB73SMDC, NAVAIR DWG 841AS425-589, 16.520 IN. LG, f/F-14 ACFT|A1377MB73 015CORD, DETONATING1377-MB74SMDC, NAVAIR DWG 841AS425-590, 49.560 IN. LG, f/F-14 ACFT | A1377MB74 015CORD, DETONATING1377-MB75SMDC, NAVAIR DWG 841AS425-591, 5.800 IN. LG, f/F-14 ACFT|A1377MB75 015CORD, DETONATING1377-MB76SMDC, NAVAIR DWG 841AS425-592, 6.200 IN. LG, f/F-14 ACFT|A1377MB76 015CORD, DETONATING1377-MB77SMDC, NAVAIR DWG 841AS425-593, 43.600 IN. LG, f/F-14 ACFT|A1377MB77 015CORD, DETONATING1377-MB78SMDC, NAVAIR DWG 841AS425-594, 8.870 IN. LG, f/F-14 ACFT | A1377MB78 015CORD, DETONATING1377-MB79SMDC, NAVAIR DWG 841AS425-595, 31.900 IN. LG, f/F-14 ACFT | A1377MB79 015CORD, DETONATING1377-MB80SMDC, NAVAIR DWG 841AS425-645, 6.001 IN. LG, f/F-14 ACFT|A1377MB80 015CORD, DETONATING1377-MB81SMDC, NAVAIR DWG 841AS425-596, 29.840 IN. LG, f/F-14 ACFT | A1377MB81 015CORD, DETONATING1377-MB82SMDC, NAVAIR DWG 841AS425-646, 29.841 IN. LG, f/F-14 ACFT | A1377MB82 015CORD, DETONATING1377-MB83SMDC, NAVAIR DWG 841AS425-597, 6.040 IN. LG, f/F-14 ACFT|A1377MB83 015CORD, DETONATING1377-MB84SMDC, NAVAIR DWG 841AS425-598, 36.400 IN. LG, f/F-14 ACFT | A1377MB84 015CORD, DETONATING1377-MB85SMDC, NAVAIR DWG 841AS425-599, 5.660 IN. LG, f/F-14 ACFT|A1377MB85 015CORD, DETONATING1377-MB86SMDC, NAVAIR DWG 841AS425-600, 1.840 IN. LG, f/F-14 ACFT | A1377MB86 015CORD, DETONATING1377-MB87SMDC, NAVAIR DWG 841AS425-601, 12.610 IN. LG, f/F-14 ACFT | A1377MB87 015CORD, DETONATING1377-MB88SMDC, NAVAIR DWG 841AS425-603, 11.540 IN. LG, f/F-14 ACFT|A1377MB88 015CORD, DETONATING1377-MB89SMDC, NAVAIR DWG 841AS425-604, 21.560 IN. LG, f/F-14 ACFT A1377MB89 015CORD, DETONATING1377-MB90SMDC, NAVAIR DWG 841AS425-605, 28.910 IN. LG, f/F-14 ACFT A1377MB90 015CORD, DETONATING1377-MB91SMDC, NAVAIR DWG 841AS425-665, 27.020 IN. LG, f/F-14 ACFT | A1377MB91 015CORD, DETONATING1377-MB92SMDC, NAVAIR DWG 841AS425-664, 25.540 IN. LG, f/F-14 ACFT | A1377MB92 015CORD, DETONATING1377-MB93SMDC, NAVAIR DWG 841AS425-666, 20.700 IN. LG, f/F-14 ACFT | A1377MB93 015CORD, DETONATING1377-MB94SMDC, NAVAIR DWG 841AS425-659, 16.062 IN. LG, f/F-14 ACFT | A1377MB94 015CORD, DETONATING1377-MB95SMDC, NAVAIR DWG 841AS425-660, 16.063 IN. LG, f/F-14 ACFT|A1377MB95 015CORD, DETONATING1377-MB96SMDC, NAVAIR DWG 841AS425-661, 16.064 IN. LG, f/F-14 ACFT|A1377MB96 015CORD, DETONATING1377-MB97SMDC, NAVAIR DWG 841AS425-662, 16.065 IN. LG, f/F-14 ACFT | A1377MB97 015CORD, DETONATING1377-MB98SMDC, NAVAIR DWG 841AS425-663, 16.066 IN. LG, f/F-14 ACFT A1377MB98 015CORD, DETONATING1377-MB99X-SMDC, NAVAIR DWG 841AS400-41, 45.000 IN. LG, f/F-14 ACFT|A1377MB99 015CORD, DETONATING1377-MC01X-SMDC, NAVAIR DWG 841AS400-42, 45.250 IN. LG, f/F-14 ACFT|A1377MC01 015CORD, DETONATING1377-MC02X-SMDC, NAVAIR DWG 841AS400-43, 45.500 IN. LG, f/F-14 ACFT | A1377MC02 015CORD, DETONATING1377-MC03X-SMDC, NAVAIR DWG 841AS400-44, 45.750 IN. LG, f/F-14 ACFT | A1377MC03 015CORD, DETONATING1377-MC04X-SMDC, NAVAIR DWG 841AS400-45, 46.000 IN. LG, f/F-14 ACFT|A1377MC04 015CORD, DETONATING1377-MC05X-SMDC, NAVAIR DWG 841AS400-46, 46.250 IN. LG, f/F-14 ACFT|A1377MC05 015CORD, DETONATING1377-MC06X-SMDC, NAVAIR DWG 841AS400-47, 46.500 IN. LG, f/F-14 ACFT | A1377MC06 015CORD, DETONATING1377-MC07MDC, Shielded, Grumman ACFT DWG A51K9034-48, 46.750 IN. LG f/F-14 ACFT| A1377MC07

015CORD, DETONATING1377-MC08Set, Grumman ACFT DWG A51KGSR32-1, f/F-14 ACFT A1377MC08
015CORD, DETONATING1377-MC09MDC, Shielded, Grumman ACFT DWG A51K9029-669, 13.940 IN. LG, f/F-14 ACFT

A1377MC35

015CORD, DETONATING1377-MC10MDC, Shielded, Grumman ACFT DWG A51K9029-670, 9.020 IN. LG, f/F-14 ACFT| 015CORD, DETONATING1377-MC11MDC, Shielded, Grumman ACFT DWG A51K9029-671, 7.340 IN. LG, f/F-14 ACFT| A1377MC11 015CORD, DETONATING1377-MC12MDC, Shielded, Lockheed ACFT DWG 741310-109, 27.960 IN. LG, f/S-3A ACFT| A1377MC12 015CORD, DETONATING1377-MC13MDC, Shielded, Lockheed ACFT DWG 741310-111, 28.160 IN. LG, f/S-3A ACFT| A1377MC13 015CORD, DETONATING1377-MC14MDC, Shielded, Lockheed ACFT DWG 741310-115, 17.800 IN. LG, f/S-3A ACFT| 015CORD, DETONATING1377-MC15MDC, Shielded, Lockheed ACFT DWG 741310-117, 39.340 IN. LG, f/S-3A ACFT| A1377MC15 015CORD, DETONATING1377-MC16MDC, Shielded, Lockheed ACFT DWG 741310-119, 38.980 IN. LG, f/S-3A ACFT| A1377MC16 015CORD, DETONATING1377-MC17MDC, Shielded, Lockheed ACFT DWG 741310-121, 18.240 IN. LG, f/S-3A ACFT| A1377MC17 015CORD, DETONATING1377-MC18MDC, Shielded, Lockheed ACFT DWG 741310-123, 17.960 IN. LG, f/S-3A ACFT| 015CORD, DETONATING1377-MC19MDC, Shielded, Lockheed ACFT DWG 741310-135, 19.320 IN. LG, f/S-3A ACFT| A1377MC19 015CORD, DETONATING1377-MC20MDC, Shielded, Lockheed ACFT DWG 741310-137, 19.340 IN. LG, f/S-3A ACFT| A1377MC20 015CORD, DETONATING1377-MC21MDC, Shielded, Lockheed ACFT DWG 741310-141, 40.640 IN. LG, f/S-3A ACFT A1377MC21 015CORD, DETONATING1377-MC22MDC, Shielded, Lockheed ACFT DWG 741310-155, 10.940 IN. LG, f/S-3A ACFT| A1377MC22 015CORD, DETONATING1377-MC23MDC, Shielded, Lockheed ACFT DWG 741310-165, 10.150 IN. LG, f/S-3A ACFT| A1377MC23 015CORD, DETONATING1377-MC24MDC, Shielded, Lockheed ACFT DWG 741310-187, 29.230 IN. LG, f/S-3A ACFT| A1377MC24 015CORD, DETONATING1377-MC25MDC, Shielded, Lockheed ACFT DWG 741310-189, 24.640 IN. LG, f/S-3A ACFT| A1377MC25 015CORD, DETONATING1377-MC26MDC, Shielded, Lockheed ACFT DWG 741310-195, 8.460 IN. LG, f/S-3A ACFT| A1377MC26 015CORD, DETONATING1377-MC27MDC, Shielded, Lockheed ACFT DWG 741310-197, 8.600 IN. LG. f/S-3A ACFTL A1377MC27 015CORD, DETONATING1377-MC28MDC, Shielded, Lockheed ACFT DWG 741310-199, 37.520 IN. LG, f/S-3A ACFT| A1377MC28 015CORD, DETONATING1377-MC29MDC, Shielded, Lockheed ACFT DWG 741310-201, 6.900 IN. LG, f/S-3A ACFT| A1377MC29 015CORD, DETONATING1377-MC30MDC, Shielded, Lockheed ACFT DWG 741310-203, 38.720 IN. LG, f/S-3A ACFT| A1377MC30 015CORD, DETONATING1377-MC31MDC, Shielded, Lockheed ACFT DWG 741310-205, 38.480 IN. LG, f/S-3A ACFT| A1377MC31 015CORD, DETONATING1377-MC32MDC, Shielded, Lockheed ACFT DWG 741310-211, 31.580 IN. LG, f/S-3A ACFT| A1377MC32 015CORD, DETONATING1377-MC35MDC, Shielded, Lockheed ACFT DWG 741310-223, 14.080 IN. LG, f/S-3A ACFT|

- 015CORD, DETONATING1377-MC36MDC, Shielded, Lockheed ACFT DWG 741310-225, 14.580 IN. LG, f/s-3A ACFT A1377MC36
- 015CORD, DETONATING1377-MC37MDC, Shielded, Lockheed ACFT DWG 741310-227, 19.460 IN. LG, f/S-3A ACFT A1377MC37
- 015CORD, DETONATING1377-MC38MDC, Shielded, Lockheed ACFT DWG 741310-229, 20.280 IN. LG, f/S-3A ACFT A1377MC38
- 015CORD, DETONATING1377-MC39MDC, Shielded, Lockheed ACFT DWG 741310-231, 6.980 IN. LG, f/S-3A ACFT A1377MC39
- 015CORD, DETONATING1377-MC40MDC, Shielded, Lockheed ACFT DWG 741310-233, 6.980 IN. LG, f/S-3A ACFT A1377MC40
- 015CORD, DETONATING1377-MC41MDC, Shielded, Lockheed ACFT DWG 741310-235, 6.260 IN. LG, f/S-3A ACFT A1377MC41
- 015CORD, DETONATING1377-MC42MDC, Shielded, Lockheed ACFT DWG 741310-237, 6.310 IN. LG, f/s-3A ACFT| A1377MC42
- 015CORD, DETONATING1377-MC43MDC, Shielded, Lockheed ACFT DWG 741310-239, 7.280 IN. LG, f/S-3A ACFT A1377MC43
- 015CORD, DETONATING1377-MC44MDC, Shielded, Lockheed ACFT DWG 741310-241, 7.320 IN. LG, f/s-3A ACFT A1377MC44
- 015CORD, DETONATING1377-MC45MDC, Shielded, Lockheed ACFT DWG 741310-243, 5.700 IN. LG, f/S-3A ACFT A1377MC45
- 015CORD, DETONATING1377-MC46MDC, Shielded, Lockheed ACFT DWG 741310-245, 5.680 IN. LG, f/s-3A ACFT A1377MC46
- 028INITIATOR, CARTRIDGE ACTUATED1377-MC47Internal Hatch, f/S-3A ACFT | A1377MC47
- 028INITIATOR, CARTRIDGE ACTUATED1377-MC48External Hatch, f/S-3A ACFT|A1377MC48
- 028INITIATOR, CARTRIDGE ACTUATED1377-MC500.300 SEC Delay, f/S-3A ACFT|A1377MC50
- 012ROCKET MOTOR1377-MC51MK90 Mod 0, f/S-3A ACFT|A1377MC51
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MC52MK9 Mod 2, w/Rocket Motor, f/T-2 ACFT | A1377MC52
- 017CARTRIDGE,IMPULSE1377-MC53f/Pitch Stabilization Control Assembly, f/S-3A ACFT|A1377MC53
- 017CARTRIDGE, IMPULSE1377-MC54CCU-30/A, f/Intertia-Locking Restraint Harness Take-Up Device, f/S-3A and AV-8A ACFT|A1377MC54
- ${\tt 017CARTRIDGE, IMPULSE1377-MC55Cable~Cutter,~f/Helicopter~H3~and~CH53|A1377MC55}$
- 012ROCKET MOTOR1377-MC56MK89 Mod 0, f/AV-8A ACFT|A1377MC56
- 027THRUSTER, CARTRIDGE ACTUATED1377-MC57Talley Industries P/N 30351-5 and P/N 30351-9, w/O Cartridge, f/F-15 ACFT|A1377MC57
- 028INITIATOR, CARTRIDGE ACTUATED1377-MC59Talley Industries, P/N 21200-1|A1377MC59
- 028INITIATOR, CARTRIDGE ACTUATED1377-MC60w/Cartridge, 0.400 SEC Delay, Teledyne McCormick Selph, P/N 813875-1, f/F-15 and T/F-15 ACFT|A1377MC60
- 029INITIATOR, PROPELLANT ACTUATED1377-MC61w/Explosive Train ASSY, Ordnance Engineering Associates INC, P/N 2271500, f/F-15 and T/F-15 ACFT|A1377MC61
- 029INITIATOR, PROPELLANT ACTUATED1377-MC62w/o Delay, Ordnance Engineering Associates INC, P/N 2259100, f/F-15 and T/F-15 ACFT|A1377MC62
- 029INITIATOR, PROPELLANT ACTUATED1377-MC63w/o Delay, Ordnance Engineering Associates INC, P/N 2271100, f/F-15 and T/F-15 ACFT|A1377MC63
- 029INITIATOR, PROPELLANT ACTUATED1377-MC64w/o Delay, Ordnance Engineering Associates INC, P/N 2293100, f/F-15 and T/F-15 ACFT|A1377MC64
- 024CORD ASSEMBLY, DETONATING1377-MC65w/o Delay, Teledyne McCormick Selph, P/N 812503-157, f/A/F-15 and T/F-15 ACFT|A1377MC65

029INITIATOR, PROPELLANT ACTUATED1377-MC66Teledyne McCormick Selph, P/N 812666-11|A1377MC66

029INITIATOR, PROPELLANT ACTUATED1377-MC67w/o Delay, Space Ordnance Systems INC, P/N 113355, f/F-15 and T/F-15 ACFT | A1377MC67

017CARTRIDGE,IMPULSE1377-MC68Canopy Remover, Ordnance Engineering Associates INC P/N 2297300-1|A1377MC68

017CARTRIDGE, IMPULSE1377-MC69MK152 Mod 0, f/Mine Sweeping Cutter MK14 Mod 0|A1377MC69

017CARTRIDGE,IMPULSE1377-MC70MK153 Mod 0, f/Mine Sweeping Cutter MK15 Mod 0|A1377MC70

017CARTRIDGE, IMPULSE1377-MC71MK154 Mod 0, f/Mine Sweeping Cutter MK15 Mod 0|A1377MC71

017CARTRIDGE, IMPULSE1377-MC72MK155 Mod 0, f/Mine Sweeping Cutter MK15 Mod 0|A1377MC72

017CARTRIDGE, IMPULSE1377-MC73MK156 Mod 0, f/Mine Sweeping Cutter MK12 Mod 0|A1377MC73

017CARTRIDGE, IMPULSE1377-MC74Harness Retraction, f/AV-8A ACFT, Martin Baker ACFT CO P/N MBEU 41184 | A1377MC74

017CARTRIDGE,IMPULSE1377-MC75f/Guillotine Harness Release, AV-8A ACFT, Martin Baker ACFT CO, P/N MBEU-41880|A1377MC75

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MC77MK12 Mod 1, f/OV-10A ACFT | A1377MC77

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MC78MK17 Mod 0, f/RA-5C ACFT | A1377MC78

017CARTRIDGE, IMPULSE1377-MC81CCU-1/B, f/F111 ACFT|A1377MC81

017CARTRIDGE, IMPULSE1377-MC82General Dynamics CORP, P/N 4A 2685-3, f/F111 ACFT | A1377MC82

025CUTTER, CARTRIDGE ACTUATED1377-MC85Central Technology INC, P/N 26-511-2639-6|A1377MC85

025CUTTER, CARTRIDGE ACTUATED1377-MC86Central Technology INC, P/N 26-511-2640-6|A1377MC86

025CUTTER, CARTRIDGE ACTUATED1377-MC87Central Technology INC, P/N 26-511-2640-9|A1377MC87

025CUTTER, CARTRIDGE ACTUATED1377-MC88Pioneer Parachute CO INC, P/N 15-136, 10 SEC Delay A1377MC88

017CARTRIDGE, IMPULSE1377-MC900rdnance Engineering Associates INC, P/N 2103600, u/o Crew Module Set,f/F111/A ACFT|A1377MC90

024CARTRIDGE, EXPLOSIVE BOLT1377-MC91Component of Explosive Bolt, MK5 Mod0, Naval Ordinance System Command DWG No. 2429839 | A1377MC91

025CUTTER, CARTRIDGE ACTUATED1377-MC92Pioneer Parachute CO INC, P/N 15-137, 0.27 SEC Delay A1377MC92

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MC93w/Rocket Motor, Universal Propulsion CO P/N 1001-6, f/F105 ACFT|A1377MC93

027THRUSTER, CARTRIDGE ACTUATED1377-MC94Holex INC, P/N 4426-1, w/Cartridge|A1377MC94

017CARTRIDGE, IMPULSE1377-MC96Global Systems INC, P/N 6901003, 4 SEC Delay A1377MC96

025CUTTER, CARTRIDGE ACTUATED1377-MC972.5 SEC Delay, Atlas Chemical Industries INC, P/N 1SE171|A1377MC97

023REMOVER, AIRCRAFT CANOPY1377-MC98Ordnance Engineering Associates INC, P/N 2404100-3, f/T/F-15 ACFT | A1377MC98

017CARTRIDGE,IMPULSE1377-MC99Ordnance Engineering Associates INC, P/N 2404300-1|A1377MC99

025CUTTER, CARTRIDGE ACTUATED1377-MD01w/Cartridge, Technical Operations INC, P/N 100996, f/TH-1F ACFT. (When supply is exhausted, use DODAC 1377-JM97.) |A1377MD01|

025CUTTER, CARTRIDGE ACTUATED1377-MD02w/Cartridge, Holex INC, P/N 10549-1, f/BWM34F Drone|A1377MD02

017CARTRIDGE, IMPULSE1377-MD03Percussion Initiated, Ordnance Engineering Associated INC, P/N 21341600, f/F-111A ACFTIA1377MD03

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD04Rocket Motor Actuation, w/Cartridge, Tally Industries P/N 2400-18-1, f/F-86 ACFT|A1377MD04

023REMOVER, AIRCRAFT CANOPY1377-MD05Teledyne McCormick Selph, P/N 2297100-3|A1377MD05

```
015CORD, DETONATING1377-MD07MDC, Lockheed ACFT CO DWG NO. 741310-247, f/S-3A ACFT|A1377MD07
015CORD, DETONATING1377-MD08MDC, Lockheed ACFT CO DWG NO. 741310-249, f/S-3A ACFT A1377MD08
015CORD, DETONATING1377-MD09MDC, Lockheed ACFT CO DWG NO. 741310-251, f/S-3A ACFT A1377MD09
015CORD, DETONATING1377-MD10MDC, Lockheed ACFT CO. DWG NO. 741310-253, f/S-3A ACFT A1377MD10
031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD11Pressure Actuated, Talley Industries P/N 2400-11-1|A1377MD11
031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD12Pressure Actuated, Talley Industries P/N 2400-13-1|A1377MD12
031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD13w/Cartridge, Talley Industries P/N 2400-15-1 A1377MD13
017CARTRIDGE, IMPULSE1377-MD14CCU-23B|A1377MD14
015CORD, DETONATING1377-MD15MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-11, f/AH1J Helicopter|
A1377MD15
015CORD, DETONATING1377-MD16MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-13, f/AH1J Helicopter|
A1377MD16
015CORD, DETONATING1377-MD17MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-19, f/AH1J Helicopter|
015CORD, DETONATING1377-MD18MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-27, f/AH1J Helicopter
A1377MD18
015CORD, DETONATING1377-MD19MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-45, f/AH1J Helicopter|
A1377MD19
015CORD, DETONATING1377-MD20MDC, Shielded, Bell Helicopter CO DWG No. 209-030-711-49, f/AH1J Helicopter|
A1377MD20
015CORD, DETONATING1377-MD21MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-51, f/AH1J Helicopter|
A1377MD21
015CORD, DETONATING1377-MD22MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-53, f/AH1J Helicopter|
A1377MD22
015CORD, DETONATING1377-MD23MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-55, f/AH1J Helicopter|
A1377MD23
015CORD, DETONATING1377-MD24MDC, Shielded, Bell Helicopter CO DWG NO. 209-030-711-57, f/AH1J Helicopter
A1377MD24
015CARTRIDGE, DELAY1377-MD25CCU-36/A, 0.125 SEC Delay, f/AV-8A ACFT|A1377MD25
015CARTRIDGE, DELAY1377-MD26CCU-37/A, 3.300 SEC Delay, f/AV-8A ACFT|A1377MD26
015CARTRIDGE, DELAY1377-MD27CCU-38/A, 1.320 SEC Delay, f/AV-8A ACFT | A1377MD27
015CARTRIDGE, DELAY1377-MD28CCU-40/A, 0.400 SEC Delay, f/AV-8A ACFT|A1377MD28
014BOLT, EXPLOSIVE1377-MD31f/BQM, 34E Target Drone, AUX Fuel Tank|A1377MD31
014BOLT, EXPLOSIVE1377-MD32f/BQM, 34E Target Drone, Parachute Release | A1377MD32
015CORD, DETONATING1377-MD33FCDC, Cutting ASSY, f/Pilot's Window, f/AHIJ Helicopter | A1377MD33
015CORD, DETONATING1377-MD34FCDC, Cutting ASSY, f/Gunner's Window, f/AHIJ Helicopter A1377MD34
015CORD, DETONATING1377-MD35FCDC, Cutting ASSY, f/Gunner's Door, f/AHIJ Helicopter | A1377MD35
015CORD, DETONATING1377-MD36FCDC, Cutting ASSY, f/Pilot's Door, f/AHIJ Helicopter A1377MD36
015CORD, DETONATING1377-MD37MDC, Canopy Removal System, f/AV-8A ACFT | A1377MD37
015CORD, DETONATING1377-MD38MDC, Front Canopy Removal System, f/TAV-8 ACFT|A1377MD38
015CORD, DETONATING1377-MD39MDC, Rear Canopy Removal System, f/TAV-8A ACFT|A1377MD39
031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD40w/Cartridge and Rocket Motor, Talley Industries P/N 2174-518-9|
```

- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD41w/Cartridge and Rocket Motor, Talley Industries P/N 2174-520-9|
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD42w/Cartridge and Rocket Motor, Talley Industries P/N 2174-522-9| A1377MD42
- 015CORD, DETONATING1377-MD43MDC, Shielded, Grumman ACFT DWG A51K9029-674, 41.190 IN. LG f/F-14 ACFT| A1377MD43
- 015CORD, DETONATING1377-MD44Set, Grumman ACFT DWG A51KGSR30-1, f/F-14 ACFT A1377MD44
- 015CORD, DETONATING1377-MD45Set, Grumman ACFT DWG. A51KGSR30-2, f/F-14 ACFT | A1377MD45
- 015CORD, DETONATING1377-MD46Set, Grumman ACFT DWG. A51KGSR30-3, f/F-14 ACFT A1377MD46
- 015CARTRIDGE, DELAY1377-MD47CCU-42/B, 0.250 SEC Delay A1377MD47
- 017CARTRIDGE, IMPULSE1377-MD48f/Chaff Dispenser Pod, AN/ALE-29 and 29A f/Dispensing chaff A1377MD48
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD49w/Rocket Motor, Talley Industries P/N 2174-518-11|A1377MD49
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD50w/Rocket Motor, Talley Industries P/N 2174-520-11|A1377MD50
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD51w/Rocket Motor, Talley Industries P/N 2174-533-11|A1377MD51
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD52w/Rocket Motor, Talley Industries P/N 2174-533-7 | A1377MD52
- 015CARTRIDGE, DELAY1377-MD53P/N 1018-500; Frequency Electronics Inc. F/T-38 Aircraft. | A1377MD53
- 017CARTRIDGE, IMPULSE1377-MD54MK192 Mod 0, f/Minesweeping Cutter, MK12 Mod 2|A1377MD54
- 031 CATAPULT, AIRCRAFT EJECTION SEAT1377-MD55 W/Rocket Motor, Universal Propulsion CO, P/N 1001-8, f/B57 Aircraft | A1377 MD55
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD57w/Rocket Motor, Talley Industries P/N 2174-533-13|A1377MD57
- 017CARTRIDGE,IMPULSE1377-MD58CCU-123/E, used in the LEA-20 lightweight earth anchor. |A1377MD58
- 013CHARGE,SHAPED1377-MD59P/N 825245-1 Teledyne-McCormick-Selph f/C-17A Aircraft Crew Life Support A1377MD59
- 013CHARGE,SHAPED1377-MD60P/N 825264-2 Teledyne McCormick-Selph f/C-17A Aircraft Crew Life Support A1377MD60
- 036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-MD61P/N 446161 Walter Kidde Company f/C-17A Aircraft Crew Life Support|A1377MD61
- 015CORD, DETONATING1377-MD63FCDC NAVAIR DWG. NO. 841AS500, 69.720 IN. LG., f/F-14 ACFT|A1377MD63
- 015CORD, DETONATING1377-MD64Set, Explosive Technology DWG 51091, f/S-3A ACFT|A1377MD64
- 017CARTRIDGE, IMPULSE1377-MD65CCU-45/B|A1377MD65
- 017CARTRIDGE, IMPULSE1377-MD66CCU-44/B|A1377MD66
- 012ROCKET MOTOR1377-MD67MK99 Mod 0, Canopy Jettison, f/F-18 Aircraft|A1377MD67
- ${\tt 012ROCKET\ MOTOR1377-MD68MK100\ Mod\ 0,\ TF/F-18\ USRM,\ f/F-18\ Aircraft|A1377MD68}$
- 012ROCKET MOTOR1377-MD69MK101 Mod 0, TF-18 USRM, f/F-18 Aircraft|A1377MD69
- 028INITIATOR, CARTRIDGE ACTUATED1377-MD71JAU-17/A|A1377MD71
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MD72MK 16 Mod 1, f/5-3A, A4, A7 and A-10|A1377MD72
- 017CARTRIDGE, IMPULSE1377-MD73XM796|A1377MD73
- $036 CARTRIDGE, AIRCRAFT\ FIRE\ EXTINGUISHER 1377-MD74 Liquid\ Agent,\ Fire\ Extinguisher,\ Single\ Squib,\ Grumman\ P/N\ A51 K9019-7 | A1377 MD74$
- 036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MD75Liquid Agent, Fire Extinguisher, Single Squib, Grumman P/N

```
015CORD, DETONATING1377-MD76FCDC, NAVAIR DWG 726AS375-101, 30.500 IN. LG, f/S-3A ACFT A1377MD76
015CORD, DETONATING1377-MD77FCDC, NAVAIR DWG 726AS375-103, 30.500 IN. LG, f/S-3A ACFT | A1377MD77
015CORD, DETONATING1377-MD78FCDC, NAVAIR DWG 726AS375-105, 15.500 IN. LG, f/S-3A ACFT A1377MD78
015CORD, DETONATING1377-MD79FCDC, NAVAIR DWG 726AS375-107, 15.500 IN. LG, f/S-3A ACFT|A1377MD79
015CORD, DETONATING1377-MD80SMDC, NAVAIR DWG 841AS425-285, 32.180 IN. LG, f/S-3A ACFT A1377MD80
015CORD, DETONATING1377-MD81SMDC, NAVAIR DWG 841AS425-287, 32.830 IN. LG, f/S-3A ACFT | A1377MD81
015CORD, DETONATING1377-MD82SMDC, NAVAIR DWG 841AS425-289, 22.280 IN. LG, f/S-3A ACFT|A1377MD82
015CORD, DETONATING1377-MD83SMDC, NAVAIR DWG 841AS425-291, 22.180 IN. LG, f/S-3A ACFT|A1377MD83
015CORD, DETONATING1377-MD84Kit NO. 7, SMDC, NAVAIR DWG 841AS430, f/S-3A ACFT|A1377MD84
024CORD ASSEMBLY, DETONATING1377-MD85Explosive Loaded, w/o Igniter, Space Ordnance Systems P/N 62050080|
A1377MD85
024CORD ASSEMBLY, DETONATING1377-MD86Inert Loaded, w/o Igniter, Space Ordnance Systems P/N 62050080-019C|
017CARTRIDGE, IMPULSE1377-MD87Electrically Initiated, Universal Propulsion CO P/N 1002-41|A1377MD87
017CARTRIDGE, IMPULSE1377-MD88Electrically Initiated, Universal Propulsion CO P/N 1005-3|A1377MD88
017CARTRIDGE, IMPULSE1377-MD89Electrically Initiated, Universal Propulsion CO P/N 1003-24|A1377MD89
025CUTTER, CARTRIDGE ACTUATED1377-MD901.15 SEC Delay, Atlas Chemical Industries INC P/N 1SE172-1.15
A1377MD90
025CUTTER, CARTRIDGE ACTUATED1377-MD914 SEC Delay, Atlas Chemical Industries INC P/N 1SE172-4|A1377MD91
042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-MD92Gyro-Spin-Up, f/A-10, F-15 and F-16 ACFT | A1377MD92
028INITIATOR, CARTRIDGE ACTUATED1377-MD93w/o Cartridge, Teledyne McCormick Selph P/N 816199-1 f/A-10, F-15
and F-16 ACFT | A1377MD93
029INITIATOR, PROPELLANT ACTUATED1377-MD94w/o Delay, Teledyne McCormick Selph P/N 816202-1, f/A-10, F-15
and F-16 ACFT | A1377MD94
029INITIATOR, PROPELLANT ACTUATED1377-MD95w/o Delay, Teledyne McCormick Selph P/N 816202-3, f/A-10, F-15
and F-16 ACFT|A1377MD95
029INITIATOR, PROPELLANT ACTUATED1377-MD96w/o Delay, Teledyne McCormick Selph P/N 816202-5|A1377MD96
029INITIATOR, PROPELLANT ACTUATED1377-MD97w/o Delay, Teledyne McCormick Selph P/N 816206-1|A1377MD97
012ROCKET MOTOR1377-MD98f/Seat Stabilization, f/A-10, F-15 and F-16 ACFT|A1377MD98
012ROCKET MOTOR1377-MD99f/Seat Trajectory, f/A-10, F-15 and F-16 ACFT|A1377MD99
027THRUSTER, CARTRIDGE ACTUATED1377-ME01Universal Propulsion CO P/N 1002-52, W/O Cartridge | A1377ME01
024CORD ASSEMBLY, DETONATING1377-ME02Explosive Loaded w/o Igniter, Explosive Technology INC P/N 51064-1,
General Dynamics DWG NO. 16VK023-601, f/F-16 ACFT|A1377ME02
015CORD, DETONATING1377-ME03MDC, Shielded, General Dynamics DWG NO. 16K0341-1, f/F-16 ACFT|A1377ME03
015CORD, DETONATING1377-ME04MDC, Shielded, General Dynamics DWG NO. 16K0341-2, f/F-16 ACFT | A1377ME04
015CORD, DETONATING1377-ME05MDC, Shielded, General Dynamics DWG NO. 16K0341-3, f/F-16 ACFT A1377ME05
015CORD, DETONATING1377-ME06MDC, Shielded, General Dynamics DWG No. 16K0341-4, f/F-16 ACFT A1377ME06
015CORD, DETONATING1377-ME07MDC Shielded, General Dynamics DWG NO. 16K0341-5, f/F-16 ACFT | A1377ME07
```

015CORD, DETONATING1377-ME08MDC, Shielded, General Dynamics DWG NO. 16K0341-6, f/F-16 ACFT | A1377ME08

015CORD, DETONATING1377-ME09MDC, Shielded, General Dynamics DWG NO. 16K0341-7, f/F-16 ACFT | A1377ME09

 $\tt 015CORD, DETONATING1377-ME10MDC, Shielded, General Dynamics DWG No. 16K0341-8, f/F-16 ACFT | A1377ME10 A$ 

015CORD, DETONATING1377-ME11MDC, Shielded, General Dynamics DWG No. 16K0341-9, f/F-16 ACFT|A1377ME11

015CORD, DETONATING1377-ME12MDC, Shielded, General Dynamics DWG NO. 16K0341-10, f/F-16 ACFT|A1377ME12

015CORD, DETONATING1377-ME13MDC, Shielded, General Dynamics DWG NO. 16K0341-11, f/F-16 ACFT|A1377ME13

015CORD, DETONATING1377-ME14MDC, Shielded, Explosive Technology P/N 51062-1, General Dynamics DWG No. 16K0341-12, f/F-16 ACFT | A1377ME14

015CORD, DETONATING1377-ME15MDC, Shielded, Explosive Technology P/N 51062-2 General Dynamics DWG NO. 16K0341-13, f/F-16 ACFT|A1377ME15

015CORD, DETONATING1377-ME16MDC, Shielded, General Dynamics DWG No. 16K0341-14, f/F-16 ACFT A1377ME16

015CORD, DETONATING1377-ME17MDC, Shielded, General Dynamics DWG No. 16K0341-15, f/F-16 ACFT | A1377ME17

015CORD, DETONATING1377-ME18MDC, Shielded, General Dynamics DWG No. 16K0341-16, f/F-16 ACFT | A1377ME18

015CORD, DETONATING1377-ME19MDC, Shielded, General Dynamics DWG No. 16K0341-17, f/F-16 ACFT|A1377ME19

015CARTRIDGE, DELAY1377-ME203.44 to 5.16 Sec Delay, Holex INC P/N 8044-2|A1377ME20

025CUTTER, CARTRIDGE ACTUATED1377-ME22Teledyne McCormick Selph P/N 811668, f/Parachute Shroud|A1377ME22

015CARTRIDGE, DELAY1377-ME234.0 SEC Delay, f/KC-135 and C-130 ACFT |A1377ME23

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME24General Dynamics CORP, Fort Worth DIV P/N 16K0042-9| A1377ME24

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME25General Dynamics CORP, Fort Worth DIV P/N 16K0044-7| A1377ME25

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME26General Dynamics CORP, Fort Worth DIV P/N 16K0039-11|A1377ME26

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME27General Dynamics CORP, Fort Worth DIV P/N 16K0039-12|A1377ME27

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME28General Dynamics CORP, Fort Worth DIV P/N 16K0141-7| A1377ME28

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME29General Dynamics CORP, Fort Worth DIV P/N 16K0141-8| A1377ME29

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME30General Dynamics CORP, Fort Worth DIV P/N 16K0147-3| A1377ME30

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME31General Dynamics CORP, Fort Worth DIV P/N 16K0147-4| A1377ME31

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME32General Dynamics CORP, Fort Worth DIV P/N 16K0043-7| A1377ME32

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME33General Dynamics CORP, Fort Worth DIV P/N 16K0043-9| A1377ME33

029INITIATOR, PROPELLANT ACTUATED1377-ME34w/o Delay, CAGE: 17610, P/N: 2650100 or CAGE: 93455, P/N 6074100, f/F-16A ACFT A1377ME34

029INITIATOR, PROPELLANT ACTUATED1377-ME35w/o Delay, Ordnance Engineering Associates INC, P/N 2651100, f/F-16A ACFT|A1377ME35

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME36General Dynamics CORP, Fort Worth DIV, P/N 16K2039-21|A1377ME36

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME37General Dynamics CORP, Fort Worth DIV, P/N 16K2039-23|A1377ME37

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME38General Dynamics CORP, Fort Worth DIV, P/N 16K2039-24|A1377ME38

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME39General Dynamics CORP, Fort Worth DIV, P/N 16K2039-25|A1377ME39

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME40General Dynamics CORP, Fort Worth DIV, P/N 16K2039-271A1377ME40

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME41General Dynamics CORP, Fort Worth DIV, P/N 16K2039-29|A1377ME41

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME42General Dynamics CORP, Fort Worth DIV, P/N 16K2039-33|A1377ME42

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME43General Dynamics CORP, Fort Worth DIV, P/N 16K2039-34LA1377ME43

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME44General Dynamics CORP, Fort Worth DIV, P/N 16K2039-35|A1377ME44

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME45General Dynamics CORP, Fort Worth DIV, P/N 16K2039-37|A1377ME45

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME46General Dynamics CORP, Fort Worth DIV, P/N 16K2042-9|A1377ME46

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME47General Dynamics CORP, Fort Worth DIV, P/N 16K2043-15|A1377ME47

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME48General Dynamics CORP, Fort Worth DIV, P/N 16K2043-17|A1377ME48

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-ME49General Dynamics CORP, Fort Worth DIV, P/N 16K2344-7|A1377ME49

024CORD ASSEMBLY, DETONATING1377-ME50Explosive Loaded w/o Igniter, Explosive Technology INC, P/N 51064-2, General Dynamics DWG NO. 16VK023-602, f/F-16B ACFT | A1377ME50

024CORD ASSEMBLY, DETONATING1377-ME51Explosive Loaded w/o Igniter, Explosive Technology INC, P/N 51093-3, General Dynamics DWG NO. 16VK023-803 f/F-16B ACFT|A1377ME51

015CORD, DETONATING1377-ME52MDC, Shielded, Explosive Technology INC P/N 51062-3, General Dynamics DWG NO. 16VK016-3, f/F-16B ACFT | A1377ME52

015CORD, DETONATING1377-ME53MDC, Shielded, Explosive Technology INC P/N 51062-4, General Dynamics DWG NO. 16VK016-4, f/F-16B ACFT | A1377ME53

015CORD, DETONATING1377-ME54MDC. Shielded, Explosive Technology INC P/N 51062-5, General Dynamics DWG NO. 16VK016-5, f/F-16B ACFT | A1377ME54

015CORD, DETONATING1377-ME55MDC, Shielded, Explosive Technology INC P/N 51062-7, General Dynamics DWG NO. 16VK016-801, f/F-16B ACFT|A1377ME55

 ${\tt 015CORD, DETONATING1377-ME56MDC, Shielded, General Dynamics DWG NO.~16K2038-1, f/F-16B~ACFT|A1377ME56MDC, General Dynamics DWG NO.~16K2038-1, f/F-16B~ACFT|A1377ME56MDC$ 

015CORD, DETONATING1377-ME57MDC, Shielded, General Dynamics DWG NO. 16K2038-2, f/F-16B ACFT|A1377ME57

015CORD, DETONATING1377-ME58MDC, Shielded, General Dynamics DWG NO. 16K2038-3, f/F-16B ACFT|A1377ME58

015CORD, DETONATING1377-ME59MDC, Shielded, General Dynamics DWG NO. 16K2038-4, f/F-16B ACFT|A1377ME59

015CORD, DETONATING1377-ME60MDC, Shielded, General Dynamics DWG NO. 16K2038-5, f/F-16B ACFT|A1377ME60

 $\tt 015CORD, DETONATING 1377-ME61MDC, Shielded, General Dynamics DWG NO.~16K2038-15, f/F-16B~ACFT | A1377ME61MDC, General Dynamics DWG NO.~16K2038-15, f/F-16B~ACFT | A1377ME61MDC, General Dynamics DWG NO.~16K2038-15, f/F-16B~ACFT | A1377ME61MDC, General Dynamics DWG NO.~16K2038-15, f/F-16B~ACFT | A1377MDC, General Dynamics DWG NO.~16K2038-15, f/F-16B~ACFT | A1377MDC$ 

015CORD, DETONATING1377-ME62MDC, Shielded, General Dynamics DWG NO. 16K2038-16, f/F-16B ACFT|A1377ME62

015CORD, DETONATING1377-ME63MDC, Shielded, General Dynamics DWG NO. 16K2038-17, f/F-16B ACFT|A1377ME63

015CORD, DETONATING1377-ME64MDC, Shielded, General Dynamics DWG NO. 16K2038-18, f/F-16B ACFT|A1377ME64

015CORD, DETONATING1377-ME65MDC, Shielded, General Dynamics DWG NO. 16K2038-19, f/F-16B ACFT | A1377ME65

015CORD, DETONATING1377-ME66MDC, Shielded, General Dynamics DWG NO. 16K2038-20, f/F-16B ACFT|A1377ME66

015CORD, DETONATING1377-ME67MDC, Shielded, General Dynamics DWG NO. 16K2038-21, f/F-16B ACFT|A1377ME67

015CORD, DETONATING1377-ME68MDC, Shielded, General Dynamics DWG NO. 16K2038-22, f/F-16B ACFT|A1377ME68 015CORD, DETONATING1377-ME69MDC, Shielded, General Dynamics DWG NO. 16K2038-23, f/F-16B ACFT|A1377ME69 015CORD, DETONATING1377-ME70MDC, Shielded, General Dynamics DWG NO. 16K2038-24, f/F-16B ACFT | A1377ME70 015CORD, DETONATING1377-ME71MDC, Shielded, General Dynamics DWG NO. 51142-2, f/F-16B ACFT | A1377ME71 015CORD, DETONATING1377-ME73MDC, Shielded, General Dynamics DWG NO. 16K2038-27, f/F-16B ACFT A1377ME73 015CORD, DETONATING1377-ME74MDC, Shielded, General Dynamics DWG NO. 16K2038-28, f/F-16B ACFT|A1377ME74 015CORD, DETONATING1377-ME75MDC, Shielded, General Dynamics DWG NO. 16K2038-29, f/F-16B ACFT | A1377ME75 029INITIATOR, PROPELLANT ACTUATED1377-ME76w/o Delay, Universal Propulsion Co P/N 1180-2, f/F-16B ACFT| A1377ME76 026CARTRIDGE, IMPULSE, TRAINING1377-ME77Inert, Olin CORP P/N ARD400-1 | A1377ME77 026CARTRIDGE, IMPULSE, TRAINING1377-ME78Inert, Olin CORP P/N ARD800-1|A1377ME78 023REMOVER, AIRCRAFT CANOPY1377-ME80General Dynamics P/N 2820100-2, f/F-16B ACFT A1377ME80 023REMOVER, AIRCRAFT CANOPY1377-ME81General Dynamics P/N 2820100-1, f/F 16B ACFT | A1377ME81 015CORD, DETONATING1377-ME82MDC, Shielded, General Dynamics P/N 16K2038-30, f/F-16B ACFT | A1377ME82 015CORD, DETONATING1377-ME83Set, A/A252-1, NAVAIR DWG NO. 857AS600 , f/AH1J Helicopter | A1377ME83 015CORD, DETONATING1377-ME84NAVAIR DWG NO. 848AS100-101, 71.730 IN LG, f/TA-7C ACFT A1377ME84 015CORD, DETONATING1377-ME85NAVAIR DWG NO. 848AS100-105, 30.690 IN LG, f/TA-7C ACFT|A1377ME85 015CORD, DETONATING1377-ME86NAVAIR DWG NO. 848AS100-122, 28.750 IN LG, f/TA-7C ACFT A1377ME86 015CORD, DETONATING1377-ME87NAVAIR DWG NO. 848AS100-124, 100.720 IN LG, f/TA-7C ACFT | A1377ME87 015CORD, DETONATING1377-ME88NAVAIR DWG NO. 848AS100-126, 78.800 IN LG, f/TA-7C ACFT|A1377ME88 015CORD, DETONATING1377-ME89NAVAIR DWG NO. 848AS100-126, 109.730 IN LG, f/TA-7C ACFT | A1377ME89 015CORD, DETONATING1377-ME90FCDC NAVAIR DWG NO. 848AS125-132, 44.150 IN LG, f/TA-7C ACFT A1377ME90 015CORD, DETONATING1377-ME91FCDC, NAVAIR DWG NO. 848AS125-135, 33.400 IN LG, f/TA-7C ACFT A1377ME91 015CORD, DETONATING1377-ME92FCDC, NAVAIR DWG NO. 848AS125-137, 27.870 IN LG, f/TA-7C ACFT|A1377ME92 015CORD, DETONATING1377-ME93FCDC, NAVAIR DWG NO. 848AS125-143 61.000 IN LG, f/TA-7C ACFT | A1377ME93 015CORD, DETONATING1377-ME94MDC, Shielded, NAVAIR DWG NO. 848AS150-144, 6.650 IN LG, f/TA-7C ACFT | A1377ME94 015CORD, DETONATING1377-ME95MDC, Shielded, NAVAIR DWG NO. 848AS150-145, 11.200 IN LG, f/TA-7C ACFT| A1377ME95 015CORD, DETONATING1377-ME96MDC, Shielded, NAVAIR DWG NO. 848AS175-141, f/TA-7C ACFT | A1377ME96 015CORD, DETONATING1377-ME97MDC, Shielded, NAVAIR DWG NO. 848AS175-142 f/TA-7C ACFT A1377ME97 015CORD, DETONATING1377-ME98Kit, NAVAIR DWG NO. 848AS275, f/TA-7C ACFT|A1377ME98 028INITIATOR, CARTRIDGE ACTUATED1377-ME99w/Cartridge, NAVAIR DWG NO. 848AS200-115, f/TA-7C ACFT|A1377ME99 028INITIATOR, CARTRIDGE ACTUATED1377-MF01w/Cartridge, NAVAIR DWG NO. 848AS225-3, f/TA-7C ACFT | A1377MF01 028INITIATOR, CARTRIDGE ACTUATED1377-MF02w/Cartridge, NAVAIR DWG NO. 848AS250-1, f/TA-7C ACFT | A1377MF02 015CARTRIDGE, DELAY1377-MF03CCU-47/A | A1377MF03 017CARTRIDGE, IMPULSE1377-MF04CCU-52/A|A1377MF04 017CARTRIDGE, IMPULSE1377-MF05CCU-53/A|A1377MF05

```
017CARTRIDGE, IMPULSE1377-MF06CCU-56/A|A1377MF06
```

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MF07CKU-8/A|A1377MF07

017CARTRIDGE, IMPULSE1377-MF08CCU-43/B|A1377MF08

024CORD ASSEMBLY, DETONATING1377-MF09Explosive Loaded, w/o Igniter, Explosive Technology, P/N 51092-4, General Dynamics DWG No. 16VK023-804, f/F16 ACFT|A1377MF09

024CORD ASSEMBLY, DETONATING1377-MF10Explosive Loaded, w/o Igniter, Explosive Technology, P/N 51092-5, General Dynamics DWG No. 16VK023-805, f/F16 ACFT|A1377MF10

015CARTRIDGE, DELAY1377-MF130.5 SEC Delay, f/TA-7C ACFT|A1377MF13

015CARTRIDGE, DELAY1377-MF140.055 SEC Delay, f/TA-7C ACFT | A1377MF14

015CORD, DETONATING1377-MF15KIT, NO. 7, NAVAIR DWG 841AS430 f/S-3A ACFT|A1377MF15

024CORD ASSEMBLY, DETONATING1377-MF16KIT, NAVAIR DWG 726AS176, f/S-3A ACFT|A1377MF16

024CORD ASSEMBLY, DETONATING1377-MF17General Dynamics P/N 16VK023-723, f/F16 ACFT, Canopy Jettison | A1377MF17

015CARTRIDGE, DELAY1377-MF180.3 SEC Delay, Scot INC, P/N 6052100-01, f/T46A|A1377MF18

015CARTRIDGE, DELAY1377-MF190.75 SEC Delay, Scot INC, P/N 6052300-01, f/T46A|A1377MF19

015CARTRIDGE, DELAY1377-MF200.6 SEC Delay, Scot INC, P/N 6052200-01, f/T46A|A1377MF20

012ROCKET MOTOR1377-MF21MK79 Mod 1, Seat Back, f/AV-8A and TAV-8A Harrier ACFT|A1377MF21

015CARTRIDGE, DELAY1377-MF22CCU-62A, u/w JAU-19/A|A1377MF22

028INITIATOR, CARTRIDGE ACTUATED1377-MF23JAU-19/A|A1377MF23

027THRUSTER, CARTRIDGE ACTUATED1377-MF24TCU-1/B|A1377MF24

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-MF25Electrically Initiated, w/Cartridge, General Dynamics 12S1080-3, f/F111 and FB111 ACFT Wing Pylons | A1377MF25

017CARTRIDGE, IMPULSE1377-MF28CCU-61/A|A1377MF28

017CARTRIDGE, IMPULSE1377-MF29CCU-63/B|A1377MF29

017CARTRIDGE, IMPULSE1377-MF30CCU-49/A|A1377MF30

017CARTRIDGE, IMPULSE1377-MF31CCU-51/A|A1377MF31

015CARTRIDGE, DELAY1377-MF32CCU-50/A|A1377MF32

015CARTRIDGE, DELAY1377-MF33CCU-54/A|A1377MF33

015CARTRIDGE, DELAY1377-MF34CCU-55/A|A1377MF34

015CARTRIDGE, DELAY1377-MF36CCU-58/A|A1377MF36

015CARTRIDGE, DELAY1377-MF37CCU-59/A|A1377MF37

028INITIATOR, CARTRIDGE ACTUATED1377-MF39JAU-18/A|A1377MF39

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MF40Universal Propulsion P/N 1001-506, f/F106 ACFT | A1377MF40

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MF41Universal Propulsion P/N 1001-508, f/B57 ACFT | A1377MF41

031CATAPULT,AIRCRAFT EJECTION SEAT1377-MF42Universal Propulsion P/N 1001-509, f/F15 and A7D ACFT|A1377MF42

028INITIATOR,CARTRIDGE ACTUATED1377-MF47JAU-20/A, w/Cartridge, 0.575 SEC Delay|A1377MF47

028INITIATOR,CARTRIDGE ACTUATED1377-MF48JAU-21/A, w/Cartridge, 0.75 SEC Delay |A1377MF48

015CARTRIDGE, DELAY1377-MF490.1 SEC Delay, NAVAIR DWG NO. 853AS125 | A1377MF49

015CARTRIDGE, DELAY1377-MF51Dual, 0.4 SEC Delay, NAVAIR DWG NO. 853AS225|A1377MF51

028INITIATOR, CARTRIDGE ACTUATED1377-MF520.4 SEC Delay, NAVAIR DWG NO. 853AS150|A1377MF52

028INITIATOR, CARTRIDGE ACTUATED1377-MF53Dual, 0.4 SEC Delay, NAVAIR DWG NO. 853AS200|A1377MF53

028INITIATOR, CARTRIDGE ACTUATED1377-MF540.1 SEC Delay, NAVAIR DWG NO. 853AS100|A1377MF54

012ROCKET MOTOR1377-MF56MK109 Mod 0, Canopy Jettison, f/TF-18 ACFT|A1377MF56

012ROCKET MOTOR1377-MF57MK84 Mod 1, f/Seat Stabilization, f/S-3A ACFT|A1377MF57

014SQUIB, ELECTRIC1377-MF58Closed End Type, Steel, 30 MG Lead Mononitroresorcinate Ignition Charge | A1377MF58

017CARTRIDGE, IMPULSE1377-MF60CCU-41/B|A1377MF60

017CARTRIDGE, IMPULSE1377-MF61MK206 Mod 0|A1377MF61

027THRUSTER,CARTRIDGE ACTUATED1377-MF620EA Inc, p/n 2245100-1, w/Cartridge|A1377MF62

028INITIATOR, CARTRIDGE ACTUATED1377-MF64JAU-22/B, w/o Cartridge|A1377MF64

017CARTRIDGE, IMPULSE1377-MF65CCU-66/A|A1377MF65

017CARTRIDGE, IMPULSE1377-MF66CCU-69/A|A1377MF66

028INITIATOR, CARTRIDGE ACTUATED1377-MF68w/Cartridge, 0.7 SEC Delay Northrop ACFT Div P/N 18-70919| A1377MF68

028INITIATOR,CARTRIDGE ACTUATED1377-MF69w/Cartridge, Instantaneous, Northrop ACFT Div P/N 18-70932-1| A1377MF69

028INITIATOR, CARTRIDGE ACTUATED1377-MF70Northrop ACFT Div P/N 18-70931-1 f/F-5 ACFT | A1377MF70

028INITIATOR, CARTRIDGE ACTUATED1377-MF71Northrop ACFT Div P/N 18-70931-3, f/F-5 ACFT A1377MF71

029INITIATOR, PROPELLANT ACTUATED1377-MF72JAU27/A|A1377MF72

 $036 CARTRIDGE, AIRCRAFT\ FIRE\ EXTINGUISHER 1377-MF73 Liquid\ Agent,\ Electrically\ Initiated,\ HTL\ Industries\ Energy\ Systems\ Div\ P/N\ 2-100280-1\ Al377MF73$ 

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MF74Liquid Agent, Electrically Initiated, HTL Industries Energy Systems Div P/N 2-100280-3 | A1377MF74

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MF75Liquid Agent, Electrically Initiated, HTL Industries Energy Systems Div P/N 2-100280-5 | A1377MF75

028INITIATOR, CARTRIDGE ACTUATED1377-MF76JAU-28/A|A1377MF76

017CARTRIDGE, IMPULSE1377-MF77CCU-70/A|A1377MF77

017CARTRIDGE, IMPULSE1377-MF78CCU-33/A|A1377MF78

014BOLT, EXPLOSIVE1377-MF79NAVAIR DWG NO. 642AS0954-1|A1377MF79

015CORD, DETONATING1377-MF81FCDC, NAVAIR DWG NO. 642AS1006-1|A1377MF81

015CORD, DETONATING1377-MF82FCDC, NAVAIR DWG NO. 642AS1006-2|A1377MF82

015CORD, DETONATING1377-MF83SMDC, NAVAIR DWG NO. 642AS1006-3|A1377MF83

015CORD, DETONATING1377-MF84SMDC, NAVAIR DWG NO. 642AS1006-4|A1377MF84

 ${\tt 015CORD, DETONATING1377-MF85SMDC, NAVAIR DWG NO.~642AS1006-5 | A1377MF85}$ 

015CORD, DETONATING1377-MF86SMDC, NAVAIR DWG NO. 642AS1006-6|A1377MF86

015CORD, DETONATING1377-MF87SMDC, NAVAIR DWG NO. 642AS1006-7|A1377MF87

015CORD, DETONATING1377-MF88SMDC, NAVAIR DWG NO. 642AS0523-1|A1377MF88

```
015CORD, DETONATING1377-MF89SMDC, NAVAIR DWG NO. 642AS0523-2|A1377MF89
```

017CARTRIDGE,IMPULSE1377-MF90f/CBU-30 (D-1)/A, CBU-30(T-1)/A, CBU-7/A, CBU-30/A, CBU-38/A, BLU-60/B, BLU-49A/B, BLU-49/B|A1377MF90

021CARTRIDGE SET, IMPULSE1377-MF91f/SUU-13/A, SUU-13A/A|A1377MF91

017CARTRIDGE, IMPULSE1377-MF92f/SUU-14A/A, SUU-14A/A1377MF92

014BOLT, EXPLOSIVE1377-MF93NAVAIR DWG NO. 642AS1157 | A1377MF93

027IGNITION ELEMENT, ELECTRICAL1377-MF94f/152MM, Cartridge, M409, M411 and M625|A1377MF94

015CARTRIDGE, DELAY1377-MF96CCU-73/A|A1377MF96

015CORD, DETONATING1377-MF97SMDC, NAVAIR DWG 857AS400-9, 34.300 IN. LG, f/AH-IT Helicopter | A1377MF97

015CORD, DETONATING1377-MF98SMDC, NAVAIR DWG 857AS400-10, 111.000 IN. LG, f/AH-IT Helicopter | A1377MF98

015CORD, DETONATING1377-MF99SMDC, NAVAIR DWG 857AS400-11, 9.700 IN. LG, f/AH-IT Helicopter | A1377MF99

025CUTTER, CARTRIDGE ACTUATED1377-MG01THU-13/A, w/3 SEC Delay|A1377MG01

025CUTTER, CARTRIDGE ACTUATED1377-MG02THU-14/A (XIH-1), w/12 SEC Delay|A1377MG02

026CUTTER, PROPELLANT ACTUATED1377-MG03P/N 51378-4, EXPLOSIVE TECHNOLOGY; LEFT HAND F/F-111 AIRCRAFT| A1377MG03

028INITIATOR, CARTRIDGE ACTUATED1377-MG05Teledyne, McCormick, Selph, P/N 819209, f/AGM-86/B Pylon Jettison, f/B-52 ACFT | A1377MG05

029INITIATOR, PROPELLANT ACTUATED1377-MG067.0 SEC Delay, Teledyne McCormick Selph, P/N 807054|A1377MG06

026CUTTER, PROPELLANT ACTUATED1377-MG07Conax Corp. P/N 1810-021-01, f/EC-130H ACFT | A1377MG07

026CUTTER, PROPELLANT ACTUATED1377-MG08Conax Corp. P/N 1810-030-01, f/EC-130H ACFT|A1377MG08

026CUTTER, PROPELLANT ACTUATED1377-MG09Ordnance Engineering Associates, INC, P/N 3654200-1, f/Peace Keeper | A1377MG09

024CARTRIDGE, ENGINE STARTER1377-MG10MXU-4A(D-1)A, Inert|A1377MG10

017CARTRIDGE, IMPULSE1377-MG11BBU-36/B|A1377MG11

017CARTRIDGE, IMPULSE1377-MG12CCU-11(D Series)/b, Inert|A1377MG12

017CARTRIDGE, IMPULSE1377-MG13MLU-12C, Inert|A1377MG13

017CARTRIDGE, IMPULSE1377-MG14CCU-43(D Series)/b, Inert|A1377MG14

017CARTRIDGE, IMPULSE1377-MG15CCU-44(D Series)/b, Inert|A1377MG15

026CARTRIDGE, IMPULSE, TRAINING1377-MG16CCU-1(D Series)/b|A1377MG16

026CARTRIDGE, IMPULSE, TRAINING1377-MG17MK1(D Series) Mod 3|A1377MG17

026CARTRIDGE, IMPULSE, TRAINING1377-MG18MK2(D Series) Mod 1|A1377MG18

026CARTRIDGE, IMPULSE, TRAINING1377-MG19MK8(D Series) Mod 0|A1377MG19

026CARTRIDGE, IMPULSE, TRAINING1377-MG20MK9(D Series) Mod 0|A1377MG20

026CARTRIDGE, IMPULSE, TRAINING1377-MG21MK9 (D Series) Mod 1|A1377MG21

026CARTRIDGE, IMPULSE, TRAINING1377-MG22MK17 (D Series) Mod 1 | A1377MG22

026CARTRIDGE, IMPULSE, TRAINING1377-MG23MK51(D Series) Mod 1|A1377MG23

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1377-MG24Space Ordnance System P/N S04-111121-11|A1377MG24

015CORD, DETONATING1377-MG28Set, NAVAIR DWG NO. 857AS601, f/AH-1T (TOW) Helicopter | A1377MG28

```
015CORD, DETONATING1377-MG29SMDC, NAVAIR DWG NO. 841AS425-827, f/AV-8B ACFT|A1377MG29
015CORD, DETONATING1377-MG30SMDC, NAVAIR DWG NO. 841AS425-825, f/AV-8B ACFT | A1377MG30
015CORD, DETONATING1377-MG31SMDC, NAVAIR DWG NO. 841AS425-823, f/AV-8B ACFT | A1377MG31
015CORD, DETONATING1377-MG32SMDC, NAVAIR DWG NO. 841AS425-817, f/AV-8B ACFT | A1377MG32
015CORD, DETONATING1377-MG33SMDC, NAVAIR DWG NO. 841AS425-815, f/AV-8B ACFT|A1377MG33
015CORD, DETONATING1377-MG34SMDC, NAVAIR DWG NO. 841AS425-813, f/AV-8B ACFT|A1377MG34
015CORD, DETONATING1377-MG35SMDC, NAVAIR DWG NO. 841AS425-809, f/AV-8B ACFT|A1377MG35
015CORD, DETONATING1377-MG36#SMDC, NAVAIR DWG NO. 841AS425-805, f/AV-8B ACFT|A1377MG36
015CORD, DETONATING1377-MG37SMDC, NAVAIR DWG NO. 841AS425-801, f/AV-8B ACFT|A1377MG37
015CORD, DETONATING1377-MG38SMDC, NAVAIR DWG NO. 841AS425-5, f/AV-8B ACFT|A1377MG38
024CORD ASSEMBLY, DETONATING1377-MG39MDC, Canopy Overhead, NAVAIR DWG NO. 837AS119, f/AV-8B ACFT | A1377MG39
024CORD ASSEMBLY, DETONATING1377-MG40MDC, Canopy Periphery, NAVAIR DWG NO. 837AS118, f/AV-8B ACFT | A1377MG40
034CARTRIDGE, IGNITER, TURBO-JET ENGINE1377-MG41Right, Teledyne CAE DWG 718803-1|A1377MG41
034CARTRIDGE, IGNITER, TURBO-JET ENGINE1377-MG42Left, Teledyne CAE DWG 718803-2|A1377MG42
012ROCKET MOTOR1377-MG43f/ACFT Ejection Seat, f/A-37B and OA-37B ACFT|A1377MG43
028INITIATOR, CARTRIDGE ACTUATED1377-MG441.0 SEC Delay, f/A-37B and OA-37B ACFT Egress System|A1377MG44
028INITIATOR, CARTRIDGE ACTUATED1377-MG45Universal Propulsion P/N 1129-1, f/A-37B and OA-37B ACFT Egress
System|A1377MG45
031CATAPULT, AIRCRAFT EJECTION SEAT1377-MG46Talley Industries P/N 10535-1, f/A-37B and OA-37B ACFT Egress
System|A1377MG46
028INITIATOR, CARTRIDGE ACTUATED1377-MG471.0 SEC Delay, P/N 1010-4, CAGE 51988 or P/N 6161200, CAGE 93455,
f/T-38 ACFT Egress System | A1377MG47
028INITIATOR, CARTRIDGE ACTUATED1377-MG480.3 SEC Delay, P/N 1139-5, CAGE 51988 or P/N 6161100, CAGE 93455,
f/T38 ACFT Egress System|A1377MG48
027IGNITION ELEMENT, ELECTRICAL1377-MG49Pershing II | A1377MG49
028INITIATOR, CARTRIDGE ACTUATED1377-MG50JAU-35/A, w/Impulse Cartridge, NAVAIR DWG 851AS300|A1377MG50
025CUTTER, CARTRIDGE ACTUATED1377-MG51PCU-32/P, w/2.2 SEC Delay | A1377MG51
015CORD, DETONATING1377-MG52FCDC, NAVAIR DWG NO. 850AS140-103, 24.000 IN. LG, f/F-18 ACFT|A1377MG52
015CORD, DETONATING1377-MG53FCDC, NAVAIR DWG NO. 850AS140-105, 24.00 IN LG, f/F-18 ACFT | A1377MG53
026CUTTER, PROPELLANT ACTUATED1377-MG54Air Force Armament Laboratory P/N 726377-10, f/TMU-28|A1377MG54
026CUTTER, PROPELLANT ACTUATED1377-MG55Inert, Ogden Air Logistics Center P/N 8121199, f/TMU-28|A1377MG55
026CUTTER, PROPELLANT ACTUATED1377-MG56Inert, Ogden Air Logistics Center P/N 8121196, f/TMU-28|A1377MG56
028INITIATOR, CARTRIDGE ACTUATED1377-MG58JAU-33/A, w/Cartridge|A1377MG58
028INITIATOR, CARTRIDGE ACTUATED1377-MG59JAU-34/A, w/Cartridge|A1377MG59
032IGNITER, EXPLOSIVE ACTUATED VALVE1377-MG60Pershing ii|A1377MG60
014SQUIB, ELECTRIC1377-MG61AMMO MG61 REINSTATED ON 070604. MK20 MOD 0|A1377MG61
017CARTRIDGE, IMPULSE1377-MG62BBU-35/B|A1377MG62
017CARTRIDGE, IMPULSE1377-MG63Light Load, Yellow, f/Mine Sweeping Cable Cutter MK15 Mod 0|A1377MG63
```

017CARTRIDGE,IMPULSE1377-MG64Heavy Load, Red, f/Mine Sweeping Cable Cutter MK15 Mod 0|A1377MG64
015CARTRIDGE,DELAY1377-MG65CCU-76/B, 2.2 SEC Delay|A1377MG65

027IGNITION ELEMENT, ELECTRICAL1377-MG66PVU-8/A|A1377MG66

012ROCKET MOTOR1377-MG67MK113 Mod 0, f/Aircrew Escape System in A/TA-7 ACFT|A1377MG67 015CORD, DETONATING1377-MG68SMDC, NAVAIR DWG No. 841AS425-281, 4.12 IN. LG, f/US-3A ACFT|A1377MG68 015CORD, DETONATING1377-MG69SMDC, NAVAIR DWG No. 841AS425-279, 4.75 IN. LG, f/US-3A ACFT A1377MG69 015CORD, DETONATING1377-MG70SMDC, NAVAIR DWG No. 841AS425-277, 8.94 IN. LG, f/US-3A ACFT|A1377MG70 015CORD, DETONATING1377-MG71SMDC, NAVAIR DWG No. 841AS425-275, 4.00 IN. LG, f/US-3A ACFT|A1377MG71 015CORD, DETONATING1377-MG72SMDC, NAVAIR DWG No. 841AS425-273, 22.12 IN. LG, f/US-3A ACFT|A1377MG72 015CORD, DETONATING1377-MG73SMDC, NAVAIR DWG No. 841AS425-271, 22.12 IN. LG, f/US-3A ACFT|A1377MG73 015CORD, DETONATING1377-MG74SMDC, NAVAIR DWG No. 841AS425-269, 16.25 IN. LG, f/US-3A ACFT | A1377MG74 015CORD, DETONATING1377-MG75SMDC, NAVAIR DWG No. 841AS425-267, 16.06 IN. LG, f/US-3A ACFT|A1377MG75 015CORD, DETONATING1377-MG76SMDC, NAVAIR DWG No. 841AS425-265, 29.94 IN. LG, f/US-3A ACFT|A1377MG76 015CORD, DETONATING1377-MG77SMDC, NAVAIR DWG No. 841AS425-263, 29.94 IN. LG, f/US-3A ACFT|A1377MG77 015CORD, DETONATING1377-MG78SMDC, NAVAIR DWG No. 841AS425-261, 22.68 IN. LG, f/US-3A ACFT|A1377MG78 015CORD, DETONATING1377-MG79SMDC, NAVAIR DWG No. 841AS425-259, 22.68 IN. LG, f/US-3A ACFT|A1377MG79 015CORD, DETONATING1377-MG80SMDC, NAVAIR DWG No. 841AS425-257, 24.25 IN. LG, f/US-3A ACFT|A1377MG80 015CORD, DETONATING1377-MG81SMDC, NAVAIR DWG No. 841AS425-255, 23.87 IN. LG, f/US-3A ACFT|A1377MG81 017CARTRIDGE, IMPULSE1377-MG82Used on Rocket Launcher MK108 Mod 2. | A1377MG82 015CORD, DETONATING1377-MG83SMDC, NAVAIR DWG 841AS425-1103, 16.97 IN. LG, f/TF-18 ACFT|A1377MG83 015CORD, DETONATING1377-MG84SMDC, NAVAIR DWG 841AS425-1105, 9.21 IN. LG, f/TF-18 ACFT|A1377MG84 015CORD, DETONATING1377-MG85SMDC, NAVAIR DWG 841AS425-1107, 2.35 IN. LG, f/TF-18 ACFT A1377MG85 015CORD, DETONATING1377-MG86SMDC, NAVAIR DWG 841AS425-1109, 7.82 IN. LG, f/TF-18 ACFT|A1377MG86 015CORD, DETONATING1377-MG87SMDC, NAVAIR DWG 841AS425-1111, 5.17 IN. LG, f/TF-18 ACFT|A1377MG87 015CORD, DETONATING1377-MG88SMDC, NAVAIR DWG 841AS425-1113, 8.90 IN. LG, f/TF-18 ACFT|A1377MG88 015CORD, DETONATING1377-MG89SMDC, NAVAIR DWG 841AS425-1115, 18.74 IN. LG, f/TF-18 ACFT A1377MG89 015CORD, DETONATING1377-MG90SMDC, NAVAIR DWG 841AS425-1117, 14.09 IN. LG, f/TF-18 ACFT | A1377MG90 015CORD, DETONATING1377-MG91SMDC, NAVAIR DWG 841AS425-1119, 39.47 IN. LG, f/TF-18 ACFT | A1377MG91 015CORD, DETONATING1377-MG92SMDC, NAVAIR DWG 841AS425-1121, 20.26 IN. LG, f/TF-18 ACFT | A1377MG92 015CORD, DETONATING1377-MG93SMDC, NAVAIR DWG 841AS425-1127, 6.94 IN. LG, f/TF-18 ACFT | A1377MG93 015CORD, DETONATING1377-MG94SMDC, NAVAIR DWG 841AS425-1131, 2.35 IN. LG, f/TF-18 ACFT|A1377MG94 015CORD, DETONATING1377-MG95SMDC, NAVAIR DWG 841AS425-1137, 30.10 IN. LG, f/TF-18 ACFT|A1377MG95 015CORD, DETONATING1377-MG96SMDC, NAVAIR DWG 841AS425-1141, 9.87 IN. LG, f/TF-18 ACFT A1377MG96 015CORD, DETONATING1377-MG97SMDC, NAVAIR DWG 841AS425-1143, 7.45 IN. LG, f/TF-18 ACFT|A1377MG97 015CORD, DETONATING1377-MG98SMDC, NAVAIR DWG 841AS425-1151, 4.98 IN. LG, f/TF-18 ACFT|A1377MG98 015CORD, DETONATING1377-MG99SMDC, NAVAIR DWG 841AS425-1153, 36.14 IN. LG, f/TF-18 ACFT|A1377MG99

015CORD, DETONATING1377-MH01SMDC, NAVAIR DWG 841AS425-1155, 42.49 IN. LG, f/TF-18 ACFT|A1377MH01 015CORD, DETONATING1377-MH02SMDC, NAVAIR DWG 841AS425-1157, 37.68 IN. LG, f/TF-18 ACFT|A1377MH02 015CORD, DETONATING1377-MH03SMDC, NAVAIR DWG 841AS425-1165, 5.44 IN. LG, f/TF-18 ACFT A1377MH03 015CORD, DETONATING1377-MH04SMDC, NAVAIR DWG 841AS425-1167, 32.51 IN. LG, f/TF-18 ACFT A1377MH04 015CORD, DETONATING1377-MH05SMDC, NAVAIR DWG 841AS425-1171, 17.21 IN. LG, f/TF-18 ACFT | A1377MH05 015CORD, DETONATING1377-MH06SMDC, NAVAIR DWG 841AS425-1183, 59.88 IN. LG, f/TF-18 ACFT | A1377MH06 015CORD, DETONATING1377-MH07SMDC, NAVAIR DWG 841AS425-1189, 59.88 IN. LG, f/TF-18 ACFT | A1377MH07 015CORD, DETONATING1377-MH08SMDC, NAVAIR DWG 841AS425-1195, 18.09 IN. LG, f/TF-18 ACFT | A1377MH08 015CORD, DETONATING1377-MH09SMDC, NAVAIR DWG 841AS425-1199, 37.88 IN. LG, f/TF-18 ACFT|A1377MH09 015CORD, DETONATING1377-MH10SMDC, NAVAIR DWG 841AS425-1201, 7.71 IN. LG, f/TF-18 ACFT A1377MH10 015CORD, DETONATING1377-MH11SMDC, NAVAIR DWG 841AS425-1203, 5.42 IN. LG, f/TF-18 ACFT A1377MH11 015CORD, DETONATING1377-MH12SMDC, NAVAIR DWG 841AS425-1249, 19.38 IN. LG, f/TF-18 ACFT A1377MH12 015CORD, DETONATING1377-MH13SMDC, NAVAIR DWG 841AS425-1251, 15.68 IN. LG, f/TF-18 ACFT A1377MH13 015CORD, DETONATING1377-MH14SMDC, NAVAIR DWG 841AS425-1253, 9.99 IN. LG, f/TF-18 ACFT | A1377MH14 015CORD, DETONATING1377-MH15SMDC, NAVAIR DWG 841AS425-1255, 29.92 IN. LG, f/TF-18 ACFT | A1377MH15 015CORD, DETONATING1377-MH16SMDC, NAVAIR DWG 841AS425-1257, 24.30 IN. LG, f/TF-18 ACFT|A1377MH16 015CORD, DETONATING1377-MH17SMDC, NAVAIR DWG 841AS425-1259, 34.22 IN. LG, f/TF-18 ACFT A1377MH17 015CORD, DETONATING1377-MH18SMDC, NAVAIR DWG 841AS425-1261, 19.01 IN. LG, f/TF-18 ACFT A1377MH18 015CORD, DETONATING1377-MH19SMDC, NAVAIR DWG 841AS425-1265, 37.41 IN. LG, f/TF-18 ACFT | A1377MH19 015CORD, DETONATING1377-MH20SMDC, NAVAIR DWG 841AS425-1271, 50.57 IN. LG, f/TF-18 ACFT|A1377MH20 015CORD, DETONATING1377-MH21SMDC, NAVAIR DWG 841AS425-1273, 11.24 IN. LG, f/TF-18 ACFT|A1377MH21 015CORD, DETONATING1377-MH22SMDC, NAVAIR DWG 841AS425-1275, 25.96 IN. LG, f/TF-18 ACFT | A1377MH22 015CORD, DETONATING1377-MH23SMDC, NAVAIR DWG 841AS425-1277, 21.48 IN. LG, f/TF-18 ACFT|A1377MH23 015CORD, DETONATING1377-MH24SMDC, NAVAIR DWG 841AS425-1279, 18.38 IN. LG, f/TF-18 ACFT|A1377MH24 015CORD, DETONATING1377-MH25SMDC, NAVAIR DWG 841AS425-1281, 21.48 IN. LG, f/TF-18 ACFT|A1377MH25 015CORD, DETONATING1377-MH26SMDC, NAVAIR DWG 841AS425-1283, 18.55 IN. LG, f/TF-18 ACFT|A1377MH26 015CORD, DETONATING1377-MH27SMDC, NAVAIR DWG 841AS425-1289, 36.88 IN. LG, f/TF-18 ACFT|A1377MH27 015CORD, DETONATING1377-MH28SMDC, NAVAIR DWG 841AS425-1291, 18.81 IN. LG, f/TF-18 ACFT|A1377MH28 015CORD, DETONATING1377-MH29SMDC, NAVAIR DWG 841AS425-1293, 7.95 IN. LG, f/TF-18 ACFT | A1377MH29 015CORD, DETONATING1377-MH30SMDC, NAVAIR DWG 841AS425-1245, 33.30 IN. LG, f/TF-18 ACFT | A1377MH30 015CORD, DETONATING1377-MH31SMDC, NAVAIR DWG 841AS425-1211, 41.89 IN. LG, f/TF-18 ACFT|A1377MH31 015CORD, DETONATING1377-MH32SMDC, NAVAIR DWG 841AS425-1213, 11.03 IN. LG, f/TF-18 ACFT|A1377MH32 015CORD, DETONATING1377-MH33SMDC, NAVAIR DWG 841AS425-1217, 24.04 IN. LG, f/F-18 ACFT A1377MH33 015CORD, DETONATING1377-MH34SMDC, NAVAIR DWG 841AS425-1223, 8.66 IN. LG, f/F-18 ACFT|A1377MH34 015CORD, DETONATING1377-MH35SMDC, NAVAIR DWG 841AS425-1225, 5.00 IN. LG, f/F-18 ACFT|A1377MH35 015CORD, DETONATING1377-MH36SMDC, NAVAIR DWG 841AS425-1227, 12.05 IN. LG, f/F-18 ACFT|A1377MH36

015CORD, DETONATING1377-MH37SMDC, NAVAIR DWG 841AS425-1229, 35.22 IN. LG, f/F-18 ACFT|A1377MH37 015CORD, DETONATING1377-MH38SMDC, NAVAIR DWG 841AS425-1231, 32.51 IN. LG, f/F-18 ACFT | A1377MH38 015CORD, DETONATING1377-MH39SMDC, NAVAIR DWG 841AS425-1233, 9.18 IN. JG, f/F-18 ACFT A1377MH39 015CORD, DETONATING1377-MH40SMDC, NAVAIR DWG 841AS425-1235, 27.46 IN. LG, f/F-18 ACFT | A1377MH40 015CORD, DETONATING1377-MH41SMDC, NAVAIR DWG 841AS425-1237, 4.76 IN. LG, f/F-18 ACFT|A1377MH41 015CORD, DETONATING1377-MH42SMDC, NAVAIR DWG 841AS425-1285, 35.02 IN. LG, f/F-18 ACFT | A1377MH42 015CORD, DETONATING1377-MH43SMDC, NAVAIR DWG 841AS425-1287, 36.89 IN. LG, f/F-18 ACFT | A1377MH43 024CORD ASSEMBLY, DETONATING1377-MH44MDC Kit, NAVAIR DWG 850AS114, f/F-18/TF-18 ACFT|A1377MH44 024CORD ASSEMBLY, DETONATING1377-MH45MDC Kit, NAVAIR DWG 850AS115, f/TF-18 ACFT|A1377MH45 028INITIATOR, CARTRIDGE ACTUATED1377-MH46JAU-38/A, NAVAIR DWG 1482AS100|A1377MH46 021SWITCH, SOUIB ACTUATED1377-MH47IFF GAC DWG. A51K9038-3, f/F-14 ACFT | A1377MH47 012ROCKET MOTOR1377-MH49Ejection Seat, MBEU DWG. 69028-1|A1377MH49 012ROCKET MOTOR1377-MH50Ejection Seat, MBEU DWG. 69025-1|A1377MH50 039ENVIRONMENTAL PROTECTIVE COVER ASSEMBLY1377-MH51M272, f/Hellfire|A1377MH51 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MH52CKU-5/A, Inert | A1377MH52 012ROCKET MOTOR1377-MH53MK51 Mod 1, Inert, Seat Ejection|A1377MH53 029INITIATOR, PROPELLANT ACTUATED1377-MH54w/o Delay, USAF Model No. JAU-8/A25, Naval Ordnance Station DWG No. 117317 Inert|A1377MH54 024CORD ASSEMBLY, DETONATING1377-MH55Explosive Technology INC P/N 51281-725, General Dynamics DWG NO 16VK023, f/F-16 ACFT|A1377MH55 026CUTTER, PROPELLANT ACTUATED1377-MH56Conax Corp. P/N 1810-024-01, f/EC-130H ACFT|A1377MH56 015CARTRIDGE, DELAY1377-MH570.50 SEC Delay: P/N: 6048100; Scot Inc. | A1377MH57 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MH58CKU-5/A/A|A1377MH58 028INITIATOR, CARTRIDGE ACTUATED1377-MH59w/Cartridge, Pacific Scientific CO, P/N 0113226-23, f/F-4, F-106 and T-37 ACFT | A1377MH59 029INITIATOR, PROPELLANT ACTUATED1377-MH60w/o Delay, P/N: 6036300 or 2271700-2 or 6167200, f/F-15 ACFT| A1377MH60 029INITIATOR, PROPELLANT ACTUATED1377-MH61w/o Delay, Scot INC P/N 6036200, f/F-15 ACFT|A1377MH61 029INITIATOR, PROPELLANT ACTUATED1377-MH62w/o Delay, Scot INC P/N 6036100, f/F-15 ACFT | A1377MH62 029INITIATOR, PROPELLANT ACTUATED1377-MH63w/o Delay, Scot INC P/N 6028300, f/F-15 ACFT | A1377MH63 029INITIATOR, PROPELLANT ACTUATED1377-MH64w/o Delay, Scot INC P/N 6028200, f/F-15 ACFT|A1377MH64 029INITIATOR, PROPELLANT ACTUATED1377-MH65w/o Delay, Scot INC P/N 6028100, f/F-15 ACFT|A1377MH65 029INITIATOR, PROPELLANT ACTUATED1377-MH66w/o Delay, Scot INC P/N 6028400, f/F-15 ACFT A1377MH66 015CARTRIDGE, DELAY1377-MH67CCU-78/B, 5 SEC Delay A1377MH67 014BOLT, EXPLOSIVE1377-MH68M22|A1377MH68 015CORD, DETONATING1377-MH69SMDC, NAVAIR DWG NO. 841AS425-283, f/US-3A ACFT|A1377MH69 015CORD, DETONATING1377-MH70SMDC, NAVAIR DWG NO. 841AS425-1123, 9.81 IN. LG, f/TF-18 ACFT | A1377MH70 015CORD, DETONATING1377-MH71SMDC, NAVAIR DWG NO. 841AS425-1135, 4.55 IN. LG, f/TF-18 ACFT|A1377MH71

```
015CORD, DETONATING1377-MH72FCDC, NAVAIR DWG 848AS125-153, f/TA-7C ACFT|A1377MH72
015CORD, DETONATING1377-MH73FCDC, NAVAIR DWG 848AS125-152, f/TA-7C ACFT|A1377MH73
015CORD, DETONATING1377-MH74FCDC, NAVAIR DWG 848AS125-151, f/TA-7C ACFT | A1377MH74
015CORD, DETONATING1377-MH75FCDC, NAVAIR DWG 848AS125-150, f/TA-7C ACFT|A1377MH75
015CORD, DETONATING1377-MH76Kit, NAVAIR DWG 848AS275, f/TA-7C ACFT |A1377MH76
031CATAPULT, AIRCRAFT EJECTION SEAT1377-MH77CKU-9/A, w/CUU-56/A Cartridge | A1377MH77
028INITIATOR, CARTRIDGE ACTUATED1377-MH78JAU-47/A, NAVAIR DWG 837AS128|A1377MH78
028INITIATOR, CARTRIDGE ACTUATED1377-MH79JAU-48/A, NAVAIR DWG 837AS130|A1377MH79
028INITIATOR, CARTRIDGE ACTUATED1377-MH80JAU-49/A, NAVAIR DWG 837AS134 | A1377MH80
028INITIATOR, CARTRIDGE ACTUATED1377-MH81JAU-50/A, NAVAIR DWG 837AS135|A1377MH81
015CARTRIDGE, DELAY1377-MH82CCU-80/A|A1377MH82
015CARTRIDGE, DELAY1377-MH83CCU-81/A|A1377MH83
015CARTRIDGE, DELAY1377-MH84CCU-82/A|A1377MH84
015CARTRIDGE, DELAY1377-MH85CCU-83/A|A1377MH85
015CARTRIDGE, DELAY1377-MH86CCU-84/ALA1377MH86
017CARTRIDGE, IMPULSE1377-MH87CCU-85/A|A1377MH87
015CARTRIDGE, DELAY1377-MH88CCU-89/A, 20 SEC Delay, f/5000 LB Parachute Cargo Release A1377MH88
015CARTRIDGE, DELAY1377-MH89CCU-86/A, 0.225 SEC Delay | A1377MH89
015CARTRIDGE, DELAY1377-MH90CCU-87/A, 2.0 SEC Delay A1377MH90
015CARTRIDGE, DELAY1377-MH91CCU-88/A, 0.125 SEC Delay | A1377MH91
036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MH92CCU-90/A, Single Squib, f/SH-60/B Helicopter | A1377MH92
024CORD ASSEMBLY, DETONATING1377-MH93General Dynamics DWG NO. 16VK023-737, 53.34 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MH93
024CORD ASSEMBLY, DETONATING1377-MH94General Dynamics DWG NO. 16VK023-742, 31.000 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MH94
024CORD ASSEMBLY, DETONATING1377-MH95General Dynamics DWG NO. 16VK023-743, 37.88 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MH95
024CORD ASSEMBLY, DETONATING1377-MH96General Dynamics DWG NO. 16VK023-746, 60.88 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MH96
024CORD ASSEMBLY, DETONATING1377-MH97General Dynamics DWG NO. 16VK023-739, 18.02 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MH97
024CORD ASSEMBLY, DETONATING1377-MH98General Dynamics DWG NO. 16VK023-726, 6.68 IN. LG, Canopy Jettison,
f/F-16D ACFTLA1377MH98
024CORD ASSEMBLY, DETONATING1377-MH99General Dynamics DWG NO. 16VK023-741, 38.58 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MH99
024CORD ASSEMBLY, DETONATING1377-MJ01General Dynamics DWG NO. 16VK023-738, 14.44 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MJ01
024CORD ASSEMBLY, DETONATING1377-MJ02General Dynamics DWG NO. 16VK023-745, 52.88 IN. LG, Canopy Jettison,
f/F-16D ACFTLA1377MJ02
024CORD ASSEMBLY, DETONATING1377-MJ03General Dynamics DWG NO. 16VK023-740, 18.77 IN. LG, Canopy Jettison,
f/F-16D ACFT|A1377MJ03
024CORD ASSEMBLY, DETONATING1377-MJ04General Dynamics DWG NO. 16VK023-744, 24.04 IN. LG, Canopy Jettison,
```

https://www.dla.mil/Portals/104/Documents/InformationOperations/LogisticsInformationServices/FOIA/AMMO.txt?ver=2018-09-13-080619-230

## f/F-16D ACFT|A1377MJ04

024CORD ASSEMBLY, DETONATING1377-MJ05Explosive Technology INC P/N51281-728, General Dynamics P/N16VK023-728, f/F-16C ACFT|A1377MJ05

024CORD ASSEMBLY, DETONATING1377-MJ06Explosive Technology INC P/N51281-731, General Dynamics P/N16VK023-731, f/F-16C ACFT A1377MJ06

024CORD ASSEMBLY, DETONATING1377-MJ07Explosive Technology INC P/N51281-732, General Dynamics P/N16VK023-732, f/F-16C ACFT|A1377MJ07

024CORD ASSEMBLY, DETONATING1377-MJ08Explosive Technology INC P/N51281-730, General Dynamics P/N16VK023-730, f/F-16C ACFT|A1377MJ08

024CORD ASSEMBLY, DETONATING1377-MJ09Explosive Technology INC P/N51281-727, General Dynamics P/N16VK023-727, f/F-16C ACFT|A1377MJ09

024CORD ASSEMBLY, DETONATING1377-MJ10Explosive Technology INC P/N51281-729, General Dynamics P/N16VK023-729, f/F-16C ACFT|A1377MJ10

024CORD ASSEMBLY, DETONATING1377-MJ11Explosive Technology INC P/N51281-736, General Dynamics P/N16VK023-736, f/F-16C ACFT|A1377MJ11

024CORD ASSEMBLY, DETONATING1377-MJ12Explosive Technology INC P/N51281-735, General Dynamics P/N16VK023-735, f/F-16C ACFT|A1377MJ12

024CORD ASSEMBLY, DETONATING1377-MJ13Explosive Technology INC P/N51281-734, General Dynamics P/N16VK023-734, f/F-16C ACFT|A1377MJ13

024CORD ASSEMBLY, DETONATING1377-MJ14Explosive Technology INC P/N51281-733, General Dynamics P/N16VK023-733, f/F-16C ACFT|A1377MJ14

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MJ151.4S Explosive Class "C" f/KC135 ACFT | A1377MJ15

029INITIATOR, PROPELLANT ACTUATED1377-MJ16w/o Delay, Teledyne McCormick Selph P/N 2293200-1, u/o Escape System, f/F-15 ACFT|A1377MJ16

029INITIATOR, PROPELLANT ACTUATED1377-MJ17w/o Delay, Teledyne McCormick Selph P/N 821019-1, u/o Escape System, f/F-15 ACFT|A1377MJ17

029INITIATOR, PROPELLANT ACTUATED1377-MJ18w/o Delay, Teledyne McCormick Selph P/N 821019-3, u/o Escape System, f/F-15 ACFT|A1377MJ18

017CARTRIDGE,IMPULSE1377-MJ190EA P/N 2404800-1, u/o Canopy Remover, f/F-15 ACFT|A1377MJ19

027THRUSTER, CARTRIDGE ACTUATED1377-MJ20TCU-3/A, w/o Cartridge | A1377MJ20

017CARTRIDGE, IMPULSE1377-MJ21CCU-92/A|A1377MJ21

024CORD ASSEMBLY, DETONATING1377-MJ22SMDC, Teledyne McCormick Selph DWG 816739, 28.4 IN. LG, f/B-1B ACFT | A1377MJ22

024CORD ASSEMBLY, DETONATING1377-MJ23SMDC, Teledyne McCormick Selph DWG 816739, 28.7 IN. LG, f/B-1B ACFT | A1377MJ23

024CORD ASSEMBLY, DETONATING1377-MJ24DC, Confined, Teledyne McCormick Selph DWG 816751, 13 IN. LG, f/B-1B ACFT|A1377MJ24

024CORD ASSEMBLY, DETONATING1377-MJ25MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93014, 8.0 IN. LG, f/B1-B ACFT|A1377MJ25

024CORD ASSEMBLY, DETONATING1377-MJ26MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93016, 13.6 IN. LG, f/B1-B ACFT|A1377MJ26

024CORD ASSEMBLY, DETONATING1377-MJ27MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93018, 11.3 IN. LG, f/B1-B ACFT | A1377MJ27

024CORD ASSEMBLY, DETONATING1377-MJ28MDC, Shielded, Teledyne McCormick SELPH DWG No. 816739-94015, 15.9 IN. LG, f/B1-B ACFT|A1377MJ28

024CORD ASSEMBLY, DETONATING1377-MJ29MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93005, 8.8 IN. LG, f/B1-B ACFT A1377MJ29

024CORD ASSEMBLY, DETONATING1377-MJ30MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94011, 9.0 IN.

024CORD ASSEMBLY, DETONATING1377-MJ31MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94003, 14.3 IN. LG, f/B1-B ACFT | A1377MJ31

024CORD ASSEMBLY, DETONATING1377-MJ32MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94028, 19.6 IN. LG, f/B1-B ACFT A1377MJ32

015CORD, DETONATING1377-MJ33MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94016, 16.0 IN. LG, f/B1-B ACFT | A1377MJ33

024CORD ASSEMBLY, DETONATING1377-MJ34MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93156, 25.4 IN. LG, f/B1-B ACFT | A1377MJ34

024CORD ASSEMBLY, DETONATING1377-MJ35MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93076, 9.7 IN. LG, f/B1-B ACFT|A1377MJ35

024CORD ASSEMBLY, DETONATING1377-MJ36MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93078, 63.5 IN. LG, f/B1-B ACFT|A1377MJ36

024CORD ASSEMBLY, DETONATING1377-MJ37MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93102, 11.6 IN. LG, f/B1-B ACFT | A1377MJ37

024CORD ASSEMBLY, DETONATING1377-MJ38MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93030, 21.1 IN. LG, f/B1-B ACFT|A1377MJ38

024CORD ASSEMBLY, DETONATING1377-MJ39MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93028, 19.4 IN. LG, f/B1-B ACFT|A1377MJ39

024CORD ASSEMBLY, DETONATING1377-MJ40MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93086, 27.7 IN. LG, f/B1-B ACFT | A1377MJ40

024CORD ASSEMBLY, DETONATING1377-MJ41MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93192, 12.5 IN. LG, f/B1-B ACFT | A1377MJ41

024CORD ASSEMBLY, DETONATING1377-MJ42MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93011, 8.4 IN. LG, f/B1-B ACFT | A1377MJ42

024CORD ASSEMBLY, DETONATING1377-MJ43MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93015, 13.5 IN. LG, f/B1-B ACFT | A1377MJ43

024CORD ASSEMBLY, DETONATING1377-MJ44MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93013, 8.0 IN. LG, f/B1-B ACFT | A1377MJ44

024CORD ASSEMBLY, DETONATING1377-MJ45MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93017, 15.9 IN. LG, f/B1-B ACFT | A1377MJ45

024CORD ASSEMBLY, DETONATING1377-MJ46MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93027, 23.6 IN. LG, f/B1-B ACFT | A1377MJ46

024CORD ASSEMBLY, DETONATING1377-MJ47MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93071, 38.7 IN. LG, f/B1-B ACFT | A1377MJ47

024CORD ASSEMBLY, DETONATING1377-MJ48MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93073, 33.5 IN. LG, f/B1-B ACFT|A1377MJ48

024CORD ASSEMBLY, DETONATING1377-MJ49MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93072, 19.3 IN. LG, f/B1-B ACFT | A1377MJ49

024CORD ASSEMBLY, DETONATING1377-MJ50MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93074, 31.6 IN. LG, f/B1-B ACFT A1377MJ50

024CORD ASSEMBLY, DETONATING1377-MJ51MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93064, 22.1 IN. LG, f/B1-B ACFT | A1377MJ51

024CORD ASSEMBLY, DETONATING1377-MJ52MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93202, 13.5 IN. LG, f/B1-B ACFT|A1377MJ52

024CORD ASSEMBLY, DETONATING1377-MJ53MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93204, 10.1 IN. LG, f/B1-B ACFT A1377MJ53

024CORD ASSEMBLY, DETONATING1377-MJ54MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93206, 7.5 IN. LG, f/B1-B ACFT|A1377MJ54

- 024CORD ASSEMBLY, DETONATING1377-MJ55MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93210, 13.0 IN. LG, f/B1-B ACFT | A1377MJ55
- 024CORD ASSEMBLY, DETONATING1377-MJ56MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93224, 31.0 IN. LG, f/B1-B, ACFT|A1377MJ56
- 024CORD ASSEMBLY, DETONATING1377-MJ57MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93226, 44.1 IN. LG, f/B1-B ACFT|A1377MJ57
- 024CORD ASSEMBLY, DETONATING1377-MJ58MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94004, 14.3 IN. LG, f/B1-B ACFT|A1377MJ58
- 024CORD ASSEMBLY, DETONATING1377-MJ59MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94006, 8.6 IN. LG, f/B1-B ACFT|A1377MJ59
- 024CORD ASSEMBLY, DETONATING1377-MJ60MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94012, 9.0 IN. LG, f/B1-B ACFT | A1377MJ60
- 024CORD ASSEMBLY, DETONATING1377-MJ61MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94014, 7.7 IN. LG, f/B1-B ACFT | A1377MJ61
- 024CORD ASSEMBLY, DETONATING1377-MJ62MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-94209, 40.6 IN. LG, f/B1-B ACFT | A1377MJ62
- 024CORD ASSEMBLY, DETONATING1377-MJ63MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94047, 18.0 IN. LG, f/B1-B ACFT | A1377MJ63
- 024CORD ASSEMBLY, DETONATING1377-MJ64MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93201, 19.0 IN. LG, f/B1-B ACFT | A1377MJ64
- 024CORD ASSEMBLY, DETONATING1377-MJ65MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93049, 10.6 IN. LG., f/B1-B ACFT | A1377MJ65
- 024CORD ASSEMBLY, DETONATING1377-MJ66MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93205, 22.8 IN. LG, f/B1-B ACFT | A1377MJ66
- 024CORD ASSEMBLY, DETONATING1377-MJ67MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93065, 39.3 IN. LG, f/B1-B ACFT|A1377MJ67
- 024CORD ASSEMBLY, DETONATING1377-MJ68MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94018, 11.3 IN. LG, f/B1-B ACFT|A1377MJ68
- 024CORD ASSEMBLY, DETONATING1377-MJ69MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-95025, 2.0 IN. LG, f/B1-B ACFT|A1377MJ69
- 024CORD ASSEMBLY, DETONATING1377-MJ70MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96003, 11.7 IN. LG, f/B1-B ACFT | A1377MJ70
- 024CORD ASSEMBLY, DETONATING1377-MJ71MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-96005, 7.7 IN. LG, f/B1-B ACFT|A1377MJ71
- 024CORD ASSEMBLY, DETONATING1377-MJ72MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96007, 10.4 IN. LG, f/B1-B ACFT | A1377MJ72
- 024CORD ASSEMBLY, DETONATING1377-MJ73MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96019, 31.9 IN. LG, f/B1-B ACFT|A1377MJ73
- 024CORD ASSEMBLY, DETONATING1377-MJ74MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96147, 24.7 IN. LG, f/B1-B ACFT A1377MJ74
- 024CORD ASSEMBLY, DETONATING1377-MJ75MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93003, 19.9 IN. LG, f/B1-B ACFT A1377MJ75
- 024CORD ASSEMBLY, DETONATING1377-MJ76MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93207, 16.900 IN. LG, f/B1-B ACFT|A1377MJ76
- 024CORD ASSEMBLY, DETONATING1377-MJ77MDC, Shielded, Teledyne McCormick Selph DWG No. 816739-93009, 5.2 IN. LG, f/B1-B ACFT|A1377MJ77
- 024CORD ASSEMBLY, DETONATING1377-MJ78MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93197, 8.900 IN. LG, f/Bl-B ACFT|A1377MJ78
- 015CORD, DETONATING1377-MJ79MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93213, 11.3 IN. LG, f/B1-B ACFT | A1377MJ79

024CORD ASSEMBLY, DETONATING1377-MJ80MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93193, 38.8 IN. LG, f/B1-B ACFT|A1377MJ80

024CORD ASSEMBLY, DETONATING1377-MJ81MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93215, 16.800 TN. LG. f/Bl-B ACFT A1377MJ81

024CORD ASSEMBLY, DETONATING1377-MJ82MDC, Shielded, Teledyne McCormick Selph, DWG No. 816739-93043, 9.900 IN. LG, f/B1-B ACFT|A1377MJ82

024CORD ASSEMBLY, DETONATING1377-MJ83MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93055, 41.2 IN. LG, f/B1-B ACFT|A1377MJ83

024CORD ASSEMBLY, DETONATING1377-MJ84MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93209, 11.9 IN. LG, f/B1-B ACFT | A1377MJ84

024CORD ASSEMBLY, DETONATING1377-MJ85MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93203, 16.5 IN. LG, f/B1-B ACFT|A1377MJ85

015CORD, DETONATING1377-MJ86MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94017, 15.5 IN. LG, f/B1-B ACFT | A1377MJ86

015CORD, DETONATING1377-MJ87FCDC, Explosive Technology INC, P/N 51319-30, 9.25 IN. LG, f/F-111 ACFT P/N 5131A1377MJ87

015CORD, DETONATING1377-MJ88FCDC, Explosive Technology INC, P/N 51319-29, 17.0 IN. LG, f/F-111 ACFT P/N 513|A1377MJ88

015CORD, DETONATING1377-MJ89FCDC, Explosive Technology INC, P/N 51319-28, 10.0 IN. LG, f/F-111 ACFT P/N 513|A1377MJ89

032IGNITER, EXPLOSIVE ACTUATED VALVE1377-MJ90P/N 10250376-39, Patriot | A1377MJ90

028INITIATOR, CARTRIDGE ACTUATED1377-MJ91JAU-52/A, NAVAIR DWG 1699AS100|A1377MJ91

028INITIATOR, CARTRIDGE ACTUATED1377-MJ92P/N 878493, Walter Kidde DIV, f/KC135|A1377MJ92

028INITIATOR, CARTRIDGE ACTUATED1377-MJ93Automatic Actuated, Teledyne, McCormick, Selph, P/N 816851-12 f/B1-B Bomber | A1377MJ93

029INITIATOR, PROPELLANT ACTUATED1377-MJ94Gas Actuated, Scot, INC., P/N 6052700-08, f/T46A ACFT | A1377MJ94

029INITIATOR, PROPELLANT ACTUATED1377-MJ95w/o Delay, Scot INC P/N 6052800, f/T46 ACFT | A1377MJ95

029INITIATOR, PROPELLANT ACTUATED1377-MJ96P/N 69D53185, Whittaker CORP, f/LGM30 Minuteman|A1377MJ96

028INITIATOR, CARTRIDGE ACTUATED1377-MJ97Scot P/N 6052400-02, f/T46 ACFT|A1377MJ97

028INITIATOR, CARTRIDGE ACTUATED1377-MJ98w/Cartridge, NAVAIR DWG 841AS375, f/F-14 ACFT|A1377MJ98

029INITIATOR, PROPELLANT ACTUATED1377-MJ99Gas, Fairchild Republic CO, P/N JAU-35/A, f/T46A ACFT | A1377MJ99

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MM70|A1377MM70

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-MS01Teledyne, McCormick, Selph, P/N 818696-2, f/AGM-86B Pylon Release System, f/B-52 ACFT|A1377MS01

013CHARGE,SHAPED1377-MS02P/N 825247-1 TELEDYNE,MCCORMICK,SELPH f/C-17A CREW LIFE SUPPORT|A1377MS02

013CHARGE, SHAPED1377-MS03P/N 825247-2 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MS03

013CHARGE, SHAPED1377-MS04P/N 825247-3 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS04

013CHARGE, SHAPED1377-MS05P/N 825247-4 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS05

013CHARGE, SHAPED1377-MS06P/N 825247-5 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT A1377MS06

013CHARGE,SHAPED1377-MS07P/N 825247-6 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MS07

013CHARGE, SHAPED1377-MS08P/N 825247-7 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS08

013CHARGE, SHAPED1377-MS09P/N 825247-8 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MS09

013CHARGE, SHAPED1377-MS10P/N 825247-9 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS10

013CHARGE, SHAPED1377-MS11P/N 825247-10 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS11

013CHARGE, SHAPED1377-MS12P/N 825247-11 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS12

013CHARGE, SHAPED1377-MS13P/N 825247-12 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS13

013CHARGE, SHAPED1377-MS14P/N 825264-1 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS14

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MS1543.250 IN. LG, U.S. Army Armament Research and Development Command, P/N 11820361|A1377MS15

013CHARGE, SHAPED1377-MS16P/N 825264-3 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MS16

013CHARGE, SHAPED1377-MS17P/N 825264-4 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MS17

013CHARGE, SHAPED1377-MS18P/N 825264-5 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MS18

015CORD, DETONATING1377-MS19FCDC, Explosive Technology INC, P/N 51319-18, 13.500 IN. LG, f/F-111 ACFT | A1377MS19

015CORD, DETONATING1377-MS20FCDC, Explosive Technology INC P/N 51319-19, 9.5 IN. LG, f/F-111 ACFT | A1377MS20

015CORD, DETONATING1377-MS21FCDC, Explosive Technology INC P/N 51319-20, 14.0 IN. LG, f/F-111 ACFT| A1377MS21

015CORD, DETONATING1377-MS22FCDC, Explosive Technology INC P/N 51319-21, 36.0 IN. LG, f/F-111 ACFT| A1377MS22

015CORD, DETONATING1377-MS23FCDC, Explosive Technology INC P/N 51319-22, 34.5 IN. LG, f/F-111 ACFT| A1377MS23

015CORD, DETONATING1377-MS24FCDC, Explosive Technology INC P/N 51319-23, 47.25 IN. LG, f/F-111 ACFT| A1377MS24

015CORD, DETONATING1377-MS25FCDC, Explosive Technology INC P/N 51319-24, 82.25 IN. LG, f/F-111 ACFT | \$1377MS25

015CORD, DETONATING1377-MS26FCDC, Explosive Technology INC P/N 51319-25, 98.5 IN. LG, f/F-111 ACFT| A1377MS26

015CORD, DETONATING1377-MS27FCDC, Explosive Technology INC P/N 51319-27, 33.25 IN. LG, f/F-111 ACFT| A1377MS27

024CORD ASSEMBLY, DETONATING1377-MS28MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94013, 7.8 IN. LG, f/B1-B ACFT1A1377MS28

024CORD ASSEMBLY, DETONATING1377-MS29MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94027, 25.2 IN. LG, f/B1-B ACFT A1377MS29

024CORD ASSEMBLY, DETONATING1377-MS30MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-95024, 4.2 IN. LG, f/B1-B ACFT|A1377MS30

024CORD ASSEMBLY, DETONATING1377-MS31MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96070, 14.3 IN. LG, f/B1-B ACFT | A1377MS31

024CORD ASSEMBLY, DETONATING1377-MS32MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96114, 28.4 IN. LG, f/B1-B ACFT A1377MS32

024CORD ASSEMBLY, DETONATING1377-MS33MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96118, 25.6 IN. LG, f/B1-B ACFT | A1377MS33

024CORD ASSEMBLY, DETONATING1377-MS34MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-96120, 14.9 IN. LG, f/B1-B ACFT|A1377MS34

024CORD ASSEMBLY, DETONATING1377-MS35MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93115, 50.4 IN. LG, f/B1-B ACFT | A1377MS35

024CORD ASSEMBLY, DETONATING1377-MS36MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94102, 33.4 IN. LG, f/B1-B ACFT|A1377MS36

024CORD ASSEMBLY, DETONATING1377-MS37MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94104, 17.6 IN. LG, f/B1-B ACFT|A1377MS37

024CORD ASSEMBLY, DETONATING1377-MS38MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94105, 33.7 IN.

024CORD ASSEMBLY, DETONATING1377-MS39MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-94107, 47.5 IN. LG, f/B1-B ACFT | A1377MS39

024CORD ASSEMBLY, DETONATING1377-MS40MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-95097, 2.0 IN. LG, f/B1-B ACFT | A1377MS40

015CORD, DETONATING1377-MS41FCDC, Explosive Technology INC, P/N 51319-26, 53.5 IN. LG, f/F-111 ACFT| A1377MS41

024CORD ASSEMBLY, DETONATING1377-MS42MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93112, 14.8 IN. LG, f/B1-B ACFT | A1377MS42

024CORD ASSEMBLY, DETONATING1377-MS43MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93116, 27.4 IN. LG, f/B1-B ACFT | A1377MS43

024CORD ASSEMBLY, DETONATING1377-MS44MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93117, 41.1 IN. LG, f/B1-B ACFT|A1377MS44

024CORD ASSEMBLY, DETONATING1377-MS45MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93118, 18.9 IN. LG, f/B1-B ACFT | A1377MS45

024CORD ASSEMBLY, DETONATING1377-MS46MDC, Shielded, Teledyne McCormick Selph DWG NO. 816739-93216, 23.9 IN. LG, f/B1-B ACFT A1377MS46

015CORD, DETONATING1377-MS47SMDC, NAVAIR DWG 857AS400-15, f/AH-1G Helicopter A1377MS47 015CORD, DETONATING1377-MS48SMDC, NAVAIR DWG 857AS400-17, f/AH-1G Helicopter | A1377MS48 015CORD, DETONATING1377-MS49SMDC, NAVAIR DWG 857AS400-21, f/AH-1G Helicopter | A1377MS49 015CORD, DETONATING1377-MS50SMDC, NAVAIR DWG 857AS400-25, f/AH-1G Helicopter|A1377MS50 015CORD, DETONATING1377-MS51SMDC, NAVAIR DWG 857AS400-105, f/AH-1S Helicopter A1377MS51 015CORD, DETONATING1377-MS52SMDC, NAVAIR DWG 857AS400-107, f/AH-1S Helicopter A1377MS52 015CORD, DETONATING1377-MS53SMDC, NAVAIR DWG 857AS400-109, f/AH-1S Helicopter A1377MS53 015CORD, DETONATING1377-MS54SMDC, NAVAIR DWG 857AS400-111, f/AH-1S Helicopter A1377MS54 015CORD, DETONATING1377-MS55SMDC, NAVAIR DWG 857AS400-113, f/AH-1S Helicopter|A1377MS55 015CORD, DETONATING1377-MS56SMDC, NAVAIR DWG 857AS400-115, f/AH-1S Helicopter A1377MS56 015CORD, DETONATING1377-MS57SMDC, NAVAIR DWG 857AS400-117, f/AH-1S Helicopter|A1377MS57 015CORD, DETONATING1377-MS58SMDC, NAVAIR DWG 857AS400-119, f/AH-1S Helicopter A1377MS58 015CORD, DETONATING1377-MS59SMDC, NAVAIR DWG 857AS400-121, f/AH-1S Helicopter A1377MS59 015CORD, DETONATING1377-MS60SMDC, NAVAIR DWG 857AS400-123, f/AH-1S Helicopter A1377MS60 015CORD, DETONATING1377-MS61SMDC, NAVAIR DWG 857AS400-125, f/AH-1S Helicopter A1377MS61 015CORD, DETONATING1377-MS62SMDC, NAVAIR DWG 857AS400-127, f/AH-1S Helicopter A1377MS62 015CORD, DETONATING1377-MS63SMDC, NAVAIR DWG 857AS400-129, f/AH-1W ACFT|A1377MS63 015CORD, DETONATING1377-MS64SMDC, NAVAIR DWG 857AS400-131, f/AH-1W ACFT|A1377MS64 015CORD, DETONATING1377-MS65SMDC, NAVAIR DWG 857AS400-133, f/AH-1W ACFT|A1377MS65 015CORD, DETONATING1377-MS66SMDC, NAVAIR DWG 857AS400-135, f/AH-1W ACFT|A1377MS66 015CORD, DETONATING1377-MS67FCDC, NAVAIR DWG 857AS300-17, f/AH-1W ACFT A1377MS67 015CORD, DETONATING1377-MS68SMDC, NAVAIR DWG 841AS425-1295, f/F-18 ACFT|A1377MS68 015CORD, DETONATING1377-MS69SMDC, NAVAIR DWG 841AS425-1299, f/F-18 ACFT | A1377MS69 015CORD, DETONATING1377-MS70SMDC, 35.500 IN. LG, NAVAIR DWG 841AS425-1219, f/F-18 ACFT|A1377MS70

```
015CORD, DETONATING1377-MS71SMDC, NAVAIR DWG 841AS425-1301, f/F-18 ACFT|A1377MS71
015CORD, DETONATING1377-MS72SMDC, NAVAIR DWG 841AS425-1303, f/F-18 ACFT | A1377MS72
015CORD, DETONATING1377-MS73SMDC, NAVAIR DWG 841AS425-1305, f/F-18 ACFT | A1377MS73
015CORD, DETONATING1377-MS74SMDC, NAVAIR DWG 841AS425-1307, f/F-18 ACFT | A1377MS74
015CORD, DETONATING1377-MS75SMDC, NAVAIR DWG 841AS425-1309, f/F-18 ACFT|A1377MS75
015CORD, DETONATING1377-MS76SOS DWG 115362-1 f/AH-1S ACFT|A1377MS76
015CORD, DETONATING1377-MS77SOS DWG 115362-3 f/AH-1S ACFT | A1377MS77
015CORD, DETONATING1377-MS78SOS DWG 115405-7 f/AH-1S ACFT | A1377MS78
015CORD, DETONATING1377-MS79SOS DWG 115406-9 f/AH-1S ACFT | A1377MS79
015CORD, DETONATING1377-MS80HNS-1053-10, Canopy ejection, Explosive Technology. INC, P/N 51134-47, 53.800
IN. LG, f/Apache AH64|A1377MS80
015CORD, DETONATING1377-MS81HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-53, 4.200
IN. LG, f/Apache AH64|A1377MS81
015CORD, DETONATING1377-MS82HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-51, 38.800
IN. LG, f/Apache AH64|A1377MS82
015CORD, DETONATING1377-MS83HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-45, 73.300
IN. LG, f/Apache AH64|A1377MS83
015CORD, DETONATING1377-MS84HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-57, 46.900
IN. LG, f/Apache AH64|A1377MS84
015CORD, DETONATING1377-MS85HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-55, 13.500
IN. LG, f/Apache AH64|A1377MS85
015CORD, DETONATING1377-MS86HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-23, 4.300
IN. LG, f/Apache AH64|A1377MS86
015CORD, DETONATING1377-MS87HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-49, 8.000
IN. LG, f/Apache AH64|A1377MS87
015CORD, DETONATING1377-MS88HNS-1053-10, Canopy ejection, Explosive Technology, INC, P/N 51134-53, 3.800
IN. LG, f/Apache AH64|A1377MS88
015CORD, DETONATING1377-MS89HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51135-5, 11.000
IN. LG, f/Apache AH64|A1377MS89
015CORD, DETONATING1377-MS90HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51135-1, 16.500
IN. LG, f/Apache AH64|A1377MS90
015CORD, DETONATING1377-MS91HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51135-2, 21.000
IN. LG, f/Apache AH64|A1377MS91
015CORD, DETONATING1377-MS92HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51135-7, 14.000
IN. LG, f/Apache AH64|A1377MS92
015CORD, DETONATING1377-MS93HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51135-4, 16.000
IN. LG, f/Apache AH64|A1377MS93
015CORD, DETONATING1377-MS94HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51388-1, 71.000
IN. LG, f/Apache AH64|A1377MS94
015CORD, DETONATING1377-MS95HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51390-1, 47.000
IN. LG, f/Apache AH64|A1377MS95
015CORD, DETONATING1377-MS96HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51391-1, 44.000
IN. LG, f/Apache AH64|A1377MS96
015CORD, DETONATING1377-MS97HNS-1051-11, Canopy ejection, Explosive Technology, INC, P/N 51389-1, 66.000
IN. LG, f/Apache AH64|A1377MS97
```

015CORD, DETONATING1377-MS98Set, NAVSEA DWG 6260966, f/AH-64 ACFT | A1377MS98

015CORD, DETONATING1377-MS99SMDC, NAVAIR DWG 841AS425-1215, f/F-18 A/C|A1377MS99

028INITIATOR, CARTRIDGE ACTUATED1377-MT0175.0 Second delay, Teledyne, McCormick, Selph, P/N 820792-1, f/Crew Module, F-111 ACFT | A1377MT01

028INITIATOR, CARTRIDGE ACTUATED1377-MT020.35 Second Delay, Teledyne, McCormick, Selph, P/N 821475-1, f/Crew Module, F-111 ACFT | A1377MT02

028INITIATOR, CARTRIDGE ACTUATED1377-MT03Pyronetics Devices, INC., P/N 3573, f/Peacekeeper MGM118A| A1377MT03

028INITIATOR, CARTRIDGE ACTUATED1377-MT042.150 IN. LG, used on forward hatch cover, f/B-1B ACFT | A1377MT04

028INITIATOR,CARTRIDGE ACTUATED1377-MT05JAU-58/A, w/Cartridge, 400 MILISEC Time Delay, NAVAIR DWG 837AS184|A1377MT05

028INITIATOR, CARTRIDGE ACTUATED1377-MT06JAU-59/A, w/Cartridge, NAVSEA DWG 6260964|A1377MT06

028INITIATOR, CARTRIDGE ACTUATED1377-MT07JAU-56/A, w/Cartridge|A1377MT07

028INITIATOR, CARTRIDGE ACTUATED1377-MT08P/N 1914-005-01, f/AFSEAWARS|A1377MT08

028INITIATOR, CARTRIDGE ACTUATED1377-MT09P/N 1914-006-01, f/AFSEAWARS|A1377MT09

028INITIATOR, CARTRIDGE ACTUATED1377-MT10P/N 816952-1 f/Seat Retraction Thruster A1377MT10

028INITTATOR.CARTRIDGE ACTUATED1377-MT11REF NOs. 809323-1 and 809323-21A1377MT11

017CARTRIDGE, IMPULSE1377-MT12CCU-91/B, f/B-1 ACFT | A1377MT12

017CARTRIDGE, IMPULSE1377-MT13CCU-118/A|A1377MT13

028INITIATOR, CARTRIDGE ACTUATED1377-MT14Ordnance Engineering Associates, P/N 3123900-5, 1.5 SEC Delay, w/Cartridge, Gas Actuated 4.680 IN. LG|A1377MT14

028INITIATOR, CARTRIDGE ACTUATED1377-MT15Ordnance Engineering Associates, P/N 3123900-6, 2 SEC Delay, w/Cartridge, Gas Actuated 4.680 IN. LG|A1377MT15

028INITIATOR, CARTRIDGE ACTUATED1377-MT16JAU-66/A f/Navy Air Crew Common Ejection Seat | A1377MT16

028INITIATOR, CARTRIDGE ACTUATED1377-MT17JAU-67/A f/Navy Air Crew Common Ejection Seat | A1377MT17

028INITIATOR, CARTRIDGE ACTUATED1377-MT18JAU-68/A f/Navy Air Crew Common Ejection Seat | A1377MT18

028INITIATOR, CARTRIDGE ACTUATED1377-MT192.250 IN. LG, used on Hatch Remover, f/B-1B ACFT | A1377MT19

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MT20Liquid Agent Fire Extinguisher, Dual Squib, Walter Kidde P/N 897899, f/ACFT Engine | A1377MT20

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-MT21CCU-111/A, NAVAIR DWG 1512AS106|A1377MT21

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MT22CCU-113/A|A1377MT22

 $036 CARTRIDGE, AIRCRAFT\ FIRE\ EXTINGUISHER 1377-MT23 Electrically\ Initiated,\ Walter\ Kidde\ CO.,\ INC,\ P/N\ 876561-1|A1377MT23$ 

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-MT24Electrically Initiated f/F-111 Fuselage|A1377MT24

 $036 CARTRIDGE, AIRCRAFT\ FIRE\ EXTINGUISHER 1377-MT 25 CCU-120/A;\ Replacement\ Cartridge\ for\ M232\ Fire\ Extinguisher. |A1377MT 25|$ 

039ENVIRONMENTAL PROTECTIVE COVER ASSEMBLY1377-MT26APNs 13007669-2, (PKG of 8) and 13007667-2, f/Hellfire | A1377MT26 | A137

013CHARGE, SHAPED1377-MT27P/N 825264-6 TELEDYNE, MCCORMICK, SELPH F/C-17A CREW LIFE SUPPORT | A1377MT27

012ROCKET MOTOR1377-MT28MK121 Mod 0, f/Ejection Seat Divergence on TAV-8B ACFT|A1377MT28

 $012ROCKET\ MOTOR1377-MT29MK122\ Mod\ 0$ , f/Extraction and Deployment of Ejection Seat Parachute on F/TF/A-18 ACFT|A1377MT29

 $012ROCKET\ MOTOR1377-MT30MK123\ Mod\ 0$ , Supplements Upward Thrust and Provides Lateral Divergence of Ejection Seat on TF/A-18 ACFT|A1377MT30

```
012ROCKET\ MOTOR1377-MT31MK124\ Mod\ 0, Supplements Upward Thrust and Provides Lateral Divergence of Ejection Seat on F/TF/A-18 ACFT|A1377MT31
```

- 012ROCKET MOTOR1377-MT32Talley Industries, P/N 50436-11, f/A-10, F-15, F-16 and B-1B ACFT | A1377MT32
- 012ROCKET MOTOR1377-MT33Left Hand Canopy Jettison, Egress System, f/F-16A ACFT; P/N 1517-001 (CAGE 51998) | A1377MT33
- 012ROCKET MOTOR1377-MT34Right Hand Canopy Jettison, Egress System, f/F-16A ACFT; P/N 1517-002 (CAGE 51998) | A1377MT34
- 028INITIATOR, CARTRIDGE ACTUATED1377-MT350.4 SEC Delay, f/F-117 ACFT | A1377MT35
- 028INITIATOR, CARTRIDGE ACTUATED1377-MT36Dual Firing Pin, Gas, f/F-117 ACFT |A1377MT36
- 028INITIATOR, CARTRIDGE ACTUATED1377-MT37Dual Fired, Mechanical, f/F-117 ACFT |A1377MT37
- 028INITIATOR, CARTRIDGE ACTUATED1377-MT38Dual Primer Fired, Gas, f/F-117 ACFT A1377MT38
- 013CHARGE, SHAPED1377-MT39P/N 825264-7 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MT39
- 014SQUIB, ELECTRIC1377-MT40P/N 116576-300, REF NO. BBU-46 f/B1-B|A1377MT40
- 014SQUIB, ELECTRIC1377-MT41Closed End Type, Pacific Scientific CO., P/N 30903823, f/A-10 ACFT | A1377MT41
- 013CHARGE, SHAPED1377-MT42P/N 825264-8 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MT42
- 013CHARGE, SHAPED1377-MT43P/N 825264-9 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MT43
- 013CHARGE, SHAPED1377-MT44P/N 825264-10 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MT44
- 013CHARGE, SHAPED1377-MT45P/N 825264-11 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MT45
- 018DETONATOR, ELECTRIC1377-MT46BBU-43/A used on ACFT Fire Extinguishers | A1377MT46
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-MT47CKU-5B/A|A1377MT47
- 013CHARGE, SHAPED1377-MT48P/N 825264-12 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MT48
- 013CHARGE, SHAPED1377-MT49P/N 825245-2 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MT49
- 027THRUSTER, CARTRIDGE ACTUATED1377-MT500EA P/N 2684100-101-01, f/B-1B Bomber|A1377MT50
- 027THRUSTER, CARTRIDGE ACTUATED1377-MT51P/N 816950-5, f/B1-B|A1377MT51
- 027THRUSTER, CARTRIDGE ACTUATED1377-MT52P/N 1175-50, f/B1-B|A1377MT52
- 013CHARGE,SHAPED1377-MT53P/N 825246-1 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MT53
- 017CARTRIDGE,IMPULSE1377-MT54AMMO MT54 CANCELLED/REPLACED BY AMMO MG62 INC 27118, ON 110896 BBU-35/B | C1377MT54
- 017CARTRIDGE, IMPULSE1377-MT55Electric, 1.0 AMP|A1377MT55
- 017CARTRIDGE,IMPULSE1377-MT56P/n 653614-3 HUGHES f/AIM-120 AMRAAM Missile System|A1377MT56
- 029INITIATOR, PROPELLANT ACTUATED1377-MT571.0 SEC Delay, f/F-16 EGRESS|A1377MT57
- 029INITIATOR,PROPELLANT ACTUATED1377-MT58.33 SEC Delay, f/-F16 EGRESS|A1377MT58
- 013CHARGE, SHAPED1377-MT59P/N 825263-1 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT | A1377MT59
- 029INITIATOR, PROPELLANT ACTUATED1377-MT60Gas, Ordnance Engineering Associates, INC., P/N 3383100, (or interchangeable/substitutable items as shown in I & S Data of NSN), f/B-1B ACFT|A1377MT60
- 029INITIATOR, PROPELLANT ACTUATED1377-MT61AMMO MT61 CANCELLED/REPLACED BY AMMO ME34 INC 30204, ON 071808 Gas activated, 3.700 IN. LG, Scot INC., P/N 6074100, f/F-16 ACFT | C1377MT61
- 029INITIATOR, PROPELLANT ACTUATED1377-MT623.060 IN. LG, Scot, INC, P/N 6064200, f/F-15 ACFT|A1377MT62
- 029INITIATOR, PROPELLANT ACTUATED1377-MT63Teledyne, McCormick, Selph, P/N 812666-9|A1377MT63

```
029INITIATOR, PROPELLANT ACTUATED1377-MT64Mild Detonating Cord, P/N 3384100, f/B-1B|A1377MT64
029INITIATOR, PROPELLANT ACTUATED1377-MT65Universal Propulsion CO INC., P/N 1256-1, f/F-16 ACFT|A1377MT65
013CHARGE, SHAPED1377-MT66P/N 825263-2 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MT66
013CHARGE, SHAPED1377-MT67P/N 825260-1 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MT67
013CHARGE, SHAPED1377-MT68P/N 825260-2 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW LIFE SUPPORT|A1377MT68
036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MT69Cartridge, Aircraft Fire Extinguisher; CCU-122/A, EA-6B Aircraft|A1377MT69
026RELEASE, CARTRIDGE ACTUATED1377-MT70P/N 816876-5, f/B1-B|A1377MT70
```

027THRUSTER, CARTRIDGE ACTUATED1377-MT72Gas Fired Dual Initiation w/Cartridge, f/F-117 ACFT|A1377MT72
015CORD, DETONATING1377-MT73Cord, Detonating: SMDC, NAVAIR DWG 841AS425-1371, F/F/A-18D, ACFT|A1377MT73
015CORD, DETONATING1377-MT74Cord, Detonating: SMDC, NAVAIR DWG 841AS425-1369, F/F/A-18D, ACFT|A1377MT74
017CARTRIDGE, IMPULSE1377-MT752.675 IN. LG, used on Hatch Remover, f/B-1B Aircraft|A1377MT75
017CARTRIDGE, IMPULSE1377-MT76Electrically Initiated, HI-Shear Technology CORP, P/N 9392046-1 f/ACES II

017CARTRIDGE, IMPULSE1377-MT77CCU-115/A|A1377MT77

Ejection Seat | A1377MT76

015RELAY, EXPLOSIVE1377-MT78P/N 51483-1, f/F-111 ACFT | A1377MT78

015RELAY, EXPLOSIVE1377-MT79P/N 821961-1, f/F-111 ACFT | A1377MT79

017CARTRIDGE,IMPULSE1377-MT80Centerfire, Teledyne, McCormick, Selph, P/N 877597, f/B-1B ACFT|A1377MT80

017CARTRIDGE,IMPULSE1377-MT81Center Fire, Scot INC., P/N 6017100, f/Canopy Jettison|A1377MT81

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-MT82Kidde INC, P/N 874000-01, f/E-3A ACFT|A1377MT82

017 CARTRIDGE, IMPULSE 1377-MT832.115~IN.~LG,~Ordnance~Engineering~Associates~INC,~P/N~2684200-201-inert,~used~on~forward~hatch~remover,~f/B-1B~ACFT|A1377MT83

017CARTRIDGE, IMPULSE1377-MT84Explosive WT 1.5 Grams, 4.680 IN. LG, Universal Propulsion CO, P/N 1257-2, f/T33, F5|A1377MT84

017CARTRIDGE, IMPULSE1377-MT85CCU-109/A|A1377MT85

017CARTRIDGE, IMPULSE1377-MT860EA INC, P/N 2297800-1|A1377MT86

017CARTRIDGE, IMPULSE1377-MT87CCU-112/A|A1377MT87

017CARTRIDGE, IMPULSE1377-MT88CCU-100/A|A1377MT88

017CARTRIDGE, IMPULSE1377-MT89CCU-101/A|A1377MT89

017CARTRIDGE, IMPULSE1377-MT90CCU-104/A|A1377MT90

017CARTRIDGE, IMPULSE1377-MT91CCU-105/A|A1377MT91

017CARTRIDGE,IMPULSE1377-MT92P/N 816951-1 f/Seat Retraction Thruster|A1377MT92

017CARTRIDGE, IMPULSE1377-MT93P/N 817141-1 f/Pin Puller|A1377MT93

017CARTRIDGE, IMPULSE1377-MT94P/N 6260801|A1377MT94

017CARTRIDGE, IMPULSE1377-MT95P/N 6260802|A1377MT95

017CARTRIDGE,IMPULSE1377-MT96CCU-96/B, f/Cable Car, f/H53, CH53 Helicopter|A1377MT96

017CARTRIDGE, IMPULSE1377-MT97CCU-99/A|A1377MT97

017CARTRIDGE, IMPULSE1377-MT98CCU-102/A|A1377MT98

017CARTRIDGE, IMPULSE1377-MT99CCU-114/M|A1377MT99

 $025 \texttt{CUTTER}, \texttt{CARTRIDGE ACTUATED1377-MU01Time delay}, \ \texttt{Westinghouse Electric}, \ \texttt{CORP}, \ \texttt{P/N 1D96310PM-001}, \\ \texttt{f/Peacekeeper Missile} | \texttt{A1377MU01}$ 

025CUTTER, CARTRIDGE ACTUATED1377-MU02P/N 303104, w/Cartridge|A1377MU02

025CUTTER, CARTRIDGE ACTUATED1377-MU03P/N FTL3648-2, w/Cartridge|A1377MU03

025CUTTER, CARTRIDGE ACTUATED1377-MU04TCU-4E|A1377MU04

025CUTTER, CARTRIDGE ACTUATED1377-MU05Model D10C-2|A1377MU05

013CHARGE, SHAPED1377-MU06P/N 825246-2 TELEDYNE, MCCORMICK, SELPH f/C-17A CREW SUPPORT | A1377MU06

023REMOVER, AIRCRAFT CANOPY1377-MU07Dual Initiated, Gas Fired, f/F-117 ACFT | A1377MU07

023REMOVER, AIRCRAFT CANOPY1377-MU08RAU-3/A P/N 6783541|A1377MU08

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MU09Cartridge Actuated f/T37 ACFT | A1377MU09

026CUTTER, PROPELLANT ACTUATED1377-MU10Conax Corporation, P/N 1810-025-01, f/EC-130H ACFT|A1377MU10

026CUTTER, PROPELLANT ACTUATED1377-MU11MLU-58/B, 4 SEC. Delay | A1377MU11

 $025 \texttt{CUTTER}, \texttt{CARTRIDGE} \ \ \texttt{ACTUATED1377-MU12P/N} \ \ 5120100 \ \ \ \texttt{OEA} \ \ \texttt{Incorporated} \ \ \texttt{f/C-17} \ \ \texttt{Aft} \ \ \texttt{Fuselage} \ \ \texttt{Assembly} \ | \ \texttt{A1377MU12P/N} \ \ \texttt{A137MU12P/N} \ \ \texttt{A137M$ 

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MU13CKU-10/A|A1377MU13

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MU14CKU-11/A|A1377MU14

028INITIATOR, CARTRIDGE ACTUATED1377-MU151.0 SEC Delay, Percussion, f/B-1B ACFT |A1377MU15

028INITIATOR, CARTRIDGE ACTUATED1377-MU163.2 SEC Delay, Percussion, f/B-1B ACFT |A1377MU16

028INITIATOR,CARTRIDGE ACTUATED1377-MU171.6 SEC Delay, Percussion, f/B-1B ACFT |A1377MU17

028INITIATOR, CARTRIDGE ACTUATED1377-MU182.4 SEC Delay, Percussion, f/B-1B ACFT |A1377MU18

028INITIATOR, CARTRIDGE ACTUATED1377-MU190.7 SEC Delay, Percussion, f/B-1B ACFT |A1377MU19

025ACTUATOR, EXPLOSIVE, ROTARY1377-MU202.770 IN. LG, Ordnance Engineering Associates, P/N 2684100-101-Inert, f/B-1B ACFT | A1377MU20

028INITIATOR, CARTRIDGE ACTUATED1377-MU21Impulse Cartridge, f/B-1B ACFT|A1377MU21

028INITIATOR, CARTRIDGE ACTUATED1377-MU22Output Initiator, f/B-1B ACFT|A1377MU22

015CARTRIDGE, DELAY1377-MU230.25 SEC Delay, Propellant Actuated | A1377MU23

015CARTRIDGE, DELAY1377-MU240.50 SEC Delay, Propellant Actuated | A1377MU24

 $015 CARTRIDGE, DELAY 1377-MU25 Ordnance\ Engineering\ Associates,\ INC.,\ P/N\ 3364100-3,\ 2.33\ IN.\ LG.,\ Time\ Delay | A1377 MU25$ 

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MU261.500 IN. LG, HTL Advanced Technology, P/N 2-101200-2, Time Delay, f/KC-135R ACFT|A1377MU26

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-MU271.500 IN. LG, HTL Advanced Technology, P/N 2-101200-1, Time Delay, f/KC-135R ACFT|A1377MU27

015CARTRIDGE, DELAY1377-MU28P/N 6046100|A1377MU28

015CARTRIDGE, DELAY1377-MU290.75 SEC Delay, Propellant Actuated | A1377MU29

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MU30Ejection Seat Catapult Rocket f/A7 ACFT | A1377MU30

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MU31Ejection Seat Catapult Rocket f/B57 ACFT|A1377MU31

015CARTRIDGE, DELAY1377-MU320.75 SEC Delay|A1377MU32

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-MU33P/N 16K2039-46 GENERAL DYNAMICS CORP f/F-16B and D AIRCRAFT | A1377MU33

055REFIRE KIT, CABLE AND CUTTER ASSEMBLY CARTRIDGE ACTUATED1377-MU34f/Cutter Cartridge Actuated Western Gear CORP DWG NO. 4227E336|A1377MU34

015CORD, DETONATING1377-MU35SMDC, NAVAIR DWG 841AS425-689 F/NF-14D ACFT|A1377MU35

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-MU36f/F-16A/C|A1377MU36

015CORD, DETONATING1377-MU37SMDC, NAVAIR DWG 841AS425-2137, F/T-45 ACFT|A1377MU37

015CORD, DETONATING1377-MU38SMDC, NAVAIR DWG 841AS425-690 F/NF-14D ACFT|A1377MU38

017CARTRIDGE, IMPULSE1377-MU39P/N 6042750-3 SCOT INCORPORATED | A1377MU39

015CORD, DETONATING1377-MU44SMDC, NAVAIR DWG NO. 841AS425-933, f/AV-8B ACFT|A1377MU44

015CORD, DETONATING1377-MU45SDMC, NAVAIR DWG NO. 841AS425-935, f/AV-8B ACFT|A1377MU45

015CORD, DETONATING1377-MU46SMDC, NAVAIR DWG NO. 841AS425-937, f/AV-8B ACFT|A1377MU46

015CORD, DETONATING1377-MU47SMDC, NAVAIR DWG 841AS425-1297, f/F-18 ACFT|A1377MU47

015CORD, DETONATING1377-MU48SMDC, NAVAIR DWG 841AS425-931, f/F-18 and TF-18 ACFT|A1377MU48

015CORD, DETONATING1377-MU49SCDC, NAVAIR DWG 837AS226, f/T-45 ACFT | A1377MU49

015CORD, DETONATING1377-MU50SMDC, NAVAIR DWG 841AS425-1367, f/F/A-18B and F/A-18D ACFT|A1377MU50

015CORD, DETONATING1377-MU51SMDC, NAVAIR DWG 841AS425-1375, f/F/A-18B and F/A-18D ACFT|A1377MU51

015CORD, DETONATING1377-MU52SMDC, NAVAIR DWG 841AS425-1373, f/F/A-18B and F/A-18D ACFT|A1377MU52

015CORD, DETONATING1377-MU53SMDC, NAVAIR DWG 841AS425-1377, f/F/A-18B and F/A-18D ACFT|A1377MU53

015 CORD, DETONATING 1377-MU54 SMDC, NAVAIR DWG 841 AS 425-1379, f/F/A-18B and F/A-18D ACFT | A1377 MU54 ACFT | A1377

 $\tt 015CORD, DETONATING 1377-MU55SMDC, \ NAVAIR \ DWG \ 841AS425-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU55-1381, \ f/F/A-18B \ A1377MU55-1381, \ f/F/A-18B$ 

 $\tt 015CORD, DETONATING 1377-MU56SMDC, \ NAVAIR \ DWG \ 841AS425-1387, \ f/F/A-18B \ and \ F/A-18D \ ACFT | A1377MU56MDC \ A1377MU56MDC$ 

015CORD, DETONATING1377-MU57SMDC, NAVAIR DWG 841AS425-1389, f/F/A-18B and F/A-18D ACFT|A1377MU57

015CORD, DETONATING1377-MU58SMDC, NAVAIR DWG 841AS425-1383, f/F/A-18B and F/A-18D ACFT|A1377MU58

015CORD, DETONATING1377-MU59SMDC, NAVAIR DWG 841AS425-1385, f/F/A-18B and F/A-18D ACFT|A1377MU59

015CORD, DETONATING1377-MU60Kit, SMDC, NAVAIR DWG 841AS602, f/F-14D ACFT|A1377MU60

015CORD, DETONATING1377-MU61SMDC, NAVAIR DWG 841AS425-1319, 29.404 IN. LG, f/F-18 Aircrew Escape System| A1377MU61

015 CORD, DETONATING 1377-MU62 SMDC, NAVAIR DWG 841 AS 425-1321, 13.226 IN. LG, f/F-18 Aircrew Escape System | A1377 MU62 | A1377 MU6

015CORD, DETONATING1377-MU63SMDC, NAVAIR DWG 841AS425-1323, 8.442 IN. LG, f/F-18 Aircrew Escape System| A1377MU63

015 CORD, DETONATING 1377-MU64 SMDC, NAVAIR DWG 841 AS 425-1311, 33.454 IN. LG, f/F-18 Aircrew Escape System | A1377 MU64 | A1377 MU6

015 CORD, DETONATING 1377-MU65 SMDC, NAVIAR DWG 841 AS 425-1313, 32.679 IN. LG, f/F-18 Aircrew Escape System | A1377 MU65 | A1377 MU6

015CORD, DETONATING1377-MU66SMDC, NAVAIR DWG 841AS425-1315, 9.057 IN. LG, f/F-18 Aircrew Escape System| A1377MU66

015CORD, DETONATING1377-MU68SMDC, NAVAIR DWG 841AS425-1391, 12.584 IN. LG, f/F-18 Aircrew Escape System| A1377MU68

015CORD, DETONATING1377-MU69SMDC, NAVAIR DWG 841AS425-1395, 33.326 IN. LG, f/F-18 Aircrew Escape System| A1377MU69

015CORD, DETONATING1377-MU70SMDC, NAVAIR DWG 841AS425-1397, 10.854 IN. LG, f/F-18 Aircrew Escape System| A1377MU70

015CORD, DETONATING1377-MU71SMDC, NAVAIR DWG 841AS425-1401, 11.248 IN. LG, f/F-18 Aircrew Escape System| A1377MU71

015 CORD, DETONATING 1377-MU72 SMDC, NAVAIR DWG 841 AS 425-1403, 15.543 IN. LG, f/F-18 Aircrew Escape System | A1377 MU72 | A1377 MU7

024CORD ASSEMBLY, DETONATING1377-MU73RAU-2/A Set NO.1, NAVAIR Dwg. 850AS901|A1377MU73

029INITIATOR, PROPELLANT ACTUATED1377-MU74JAU-73/A; DWG/PART/REF: 52291-3; CAGE 17610|A1377MU74

012ROCKET MOTOR1377-MU75MK 90 MOD 1, Drawing No. 970AS201; for S-3A Aircraft. A1377MU75

012ROCKET MOTOR1377-MU76Mk 82 MOD 1, Drawing No. 944AS212; for A-4, A-7, and S-3A Aircraft. A1377MU76

023SQUIB ASSEMBLY, ELECTRIC1377-MU77P/N 007-0182-9 HAYES TARGETS f/MQM107D TARGET SYSTEM A1377MU77

028INITIATOR, CARTRIDGE ACTUATED1377-MU780.75 SECOND DELAY GAS INITIATED F/F-15B/D/E AIRCRAFTS | A1377MU78

023DELAY ELEMENT, CARTRIDGE1377-MU7930 Second-time delay, Teledyne, McCormick, Selph, P/N 816851-2, f/B-1B Bomber | A1377MU79

023DELAY ELEMENT, CARTRIDGE1377-MU8050 Second-time delay, Teledyne, McCormick, Selph, P/N 816851-4, f/B-1B Bomber | A1377MU80

044CABLE AND CUTTER ASSEMBLY, CARTRIDGE ACTUATED1377-MU81Full Ring, Stage II, f/LGM-118A Peacekeeper Missile|A1377MU81

044CABLE AND CUTTER ASSEMBLY, CARTRIDGE ACTUATED1377-MU82Full Ring, DM ROW f/LGM-118A Peacekeeper Missile| A1377MU82

044CABLE AND CUTTER ASSEMBLY, CARTRIDGE ACTUATED1377-MU83Full Ring, Stage I, f/LGM-118A Peacekeeper MissilelA1377MU83

028INITIATOR, CARTRIDGE ACTUATED1377-MU842.0 SECOND DELAY GAS INITIATED F/F-15B/D/E AIRCRAFTS|A1377MU84

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1377-MU85500 PSI, Pacific Scientific CO, P/N 0113239-05, f/Inertia Reel|A1377MU85

 $042 {\tt GENERATOR, GAS~PRESSURE, PROPELLANT~ACTUATED 1377-MU86 Mechanically~Initiated,~NAVAIR~DWG~1613AS123,~F/A-6E,~Interseat~Sequencing~Subsystem | A1377 MU86$ 

028INITIATOR, CARTRIDGE ACTUATED1377-MU871.5 SECOND DELAY GAS INITIATED F/F-15B/D/E AIRCRAFTS | A1377MU87

017CARTRIDGE, IMPULSE1377-MU88F/B-1B AIRCRAFT | A1377MU88

015CARTRIDGE, DELAY1377-MU891.0 SEC Delay, Propellant Actuated | A1377MU89

015CARTRIDGE, DELAY1377-MU904.0 SEC Delay, Propellant Actuated | A1377MU90

026RELEASE, CARTRIDGE ACTUATED1377-MU91P/N 816200-2; TELEDYNE, MCCORMICK, SELPH F/A-10, F-15 AND F-16 AIRCRAFTS A1377MU91

026RELEASE, CARTRIDGE ACTUATED1377-MU92P/N 1003-54; UNIVERSAL PROPULSION COMPANY F/A-10, F-15, AND F-16 AIRCRAFTS | A1377MU92

024CORD ASSEMBLY, DETONATING1377-MU93RAU-2/A, SET NO. 1. | A1377MU93

024CORD ASSEMBLY, DETONATING1377-MU94RAU-2/A, SET NO. 2. | A1377MU94

025ACTUATOR, EXPLOSIVE, LINEAR1377-MU95Single, Self-Contained Unit used to Initiate SMDC Assembly, P/N 6038100-02, f/B-1B Ejection System | A1377MU95

025ACTUATOR, EXPLOSIVE, LINEAR1377-MU96Deploys Survival Kit f/EGRESS System B-1B ACFT | A1377MU96

025ACTUATOR, EXPLOSIVE, LINEAR1377-MU97Single, Self-Contained Unit used to Initiate SMDC ASSY; P/N 6038100-06 f/B-1B Ejection System | A1377MU97

025ACTUATOR, EXPLOSIVE, LINEAR1377-MU98Single, Self-Contained Unit used to Initiate SMDC ASSY; P/N 6038100-05 f/B-1B Ejection System | A1377MU98

025ACTUATOR, EXPLOSIVE, LINEAR1377-MU99Single, Self-Contained Unit used to Initiate SMDC ASSY; P/N 6038100-04 f/B-1B Ejection System | A1377MU99

024CORD ASSEMBLY, DETONATING1377-MV01Booster Shell Loaded, Explosive Mix, 6.70 IN. LG, f/B1-ACFT|A1377MV01 024CORD ASSEMBLY, DETONATING1377-MV02Booster Shell Loaded, Explosive Mix, 23.0 IN. LG, f/B1-ACFT|A1377MV02 024CORD ASSEMBLY, DETONATING1377-MV03Booster Shell Loaded, Explosive Mix, 23.1 IN. LG, f/B1-ACFT|A1377MV03 024CORD ASSEMBLY, DETONATING1377-MV04Booster Shell Loaded, Explosive Mix, 9.0 IN. LG, P/N 816751-95046, f/B1-ACFT|A1377MV04

024CORD ASSEMBLY, DETONATING1377-MV05Booster Shell Loaded, Explosive Mix, 9.0 IN. LG, P/N 816751-95038, f/B1-ACFT|A1377MV05

024CORD ASSEMBLY, DETONATING1377-MV0612.500 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV06 024CORD ASSEMBLY, DETONATING1377-MV078.500 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV07 024CORD ASSEMBLY, DETONATING1377-MV0823.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV08 024CORD ASSEMBLY, DETONATING1377-MV0918.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV09 024CORD ASSEMBLY, DETONATING1377-MV107.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV10 024CORD ASSEMBLY, DETONATING1377-MV1111.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV11 024CORD ASSEMBLY, DETONATING1377-MV1224.700 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV12 024CORD ASSEMBLY, DETONATING1377-MV1323.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV13 024CORD ASSEMBLY, DETONATING1377-MV149.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV14 024CORD ASSEMBLY, DETONATING1377-MV1564.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV15 024CORD ASSEMBLY, DETONATING1377-MV1671.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV16 024CORD ASSEMBLY, DETONATING1377-MV1768.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV17 024CORD ASSEMBLY, DETONATING1377-MV1814.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV18 024CORD ASSEMBLY, DETONATING1377-MV197.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV19 024CORD ASSEMBLY, DETONATING1377-MV2023.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV20 024CORD ASSEMBLY, DETONATING1377-MV2114.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV21 024CORD ASSEMBLY, DETONATING1377-MV223.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV22 024CORD ASSEMBLY, DETONATING1377-MV2319.700 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV23 024CORD ASSEMBLY, DETONATING1377-MV2436.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV24 024CORD ASSEMBLY, DETONATING1377-MV2510.800 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV25 024CORD ASSEMBLY, DETONATING1377-MV2637.700 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV26 024CORD ASSEMBLY, DETONATING1377-MV2732.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV27 024CORD ASSEMBLY, DETONATING1377-MV2848.100 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV28 024CORD ASSEMBLY, DETONATING1377-MV299.800 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV29 024CORD ASSEMBLY, DETONATING1377-MV3033.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV30 024CORD ASSEMBLY, DETONATING1377-MV317.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV31 024CORD ASSEMBLY, DETONATING1377-MV3212.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV32

024CORD ASSEMBLY, DETONATING1377-MV3312.700 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV33 024CORD ASSEMBLY, DETONATING1377-MV3439.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV34 024CORD ASSEMBLY, DETONATING1377-MV359.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV35 024CORD ASSEMBLY, DETONATING1377-MV3628.100 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV36 024CORD ASSEMBLY, DETONATING1377-MV3726.800 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV37 024CORD ASSEMBLY, DETONATING1377-MV3827.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV38 024CORD ASSEMBLY, DETONATING1377-MV3929.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV39 024CORD ASSEMBLY, DETONATING1377-MV406.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV40 024CORD ASSEMBLY, DETONATING1377-MV4120.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV41 024CORD ASSEMBLY, DETONATING1377-MV4262.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV42 024CORD ASSEMBLY, DETONATING1377-MV4327.100 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV43 024CORD ASSEMBLY, DETONATING1377-MV4437.700 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV44 024CORD ASSEMBLY, DETONATING1377-MV4532.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV45 024CORD ASSEMBLY, DETONATING1377-MV469.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV46 024CORD ASSEMBLY, DETONATING1377-MV4733.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV47 024CORD ASSEMBLY, DETONATING1377-MV4840.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV48 024CORD ASSEMBLY, DETONATING1377-MV4947.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV49 024CORD ASSEMBLY, DETONATING1377-MV5061.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV50 024CORD ASSEMBLY, DETONATING1377-MV5137.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV51 024CORD ASSEMBLY, DETONATING1377-MV5259.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV52 024CORD ASSEMBLY, DETONATING1377-MV5333.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV53 024CORD ASSEMBLY, DETONATING1377-MV5411.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV54 024CORD ASSEMBLY, DETONATING1377-MV5519.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV55 024CORD ASSEMBLY, DETONATING1377-MV5643.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV56 024CORD ASSEMBLY, DETONATING1377-MV5742.100 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV57 024CORD ASSEMBLY, DETONATING1377-MV5836.700 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV58 024CORD ASSEMBLY, DETONATING1377-MV5932.100 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV59 024CORD ASSEMBLY, DETONATING1377-MV6072.800 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV60 024CORD ASSEMBLY, DETONATING1377-MV6137.500 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV61 024CORD ASSEMBLY, DETONATING1377-MV6242.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV62 024CORD ASSEMBLY, DETONATING1377-MV6343.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV63 024CORD ASSEMBLY, DETONATING1377-MV649.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV64 024CORD ASSEMBLY, DETONATING1377-MV6524.500 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV65 024CORD ASSEMBLY, DETONATING1377-MV664.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV66 024CORD ASSEMBLY, DETONATING1377-MV676.500 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV67 024CORD ASSEMBLY, DETONATING1377-MV688.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV68

024CORD ASSEMBLY, DETONATING1377-MV695.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV69 024CORD ASSEMBLY, DETONATING1377-MV706.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV70 024CORD ASSEMBLY, DETONATING1377-MV717.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV71 024CORD ASSEMBLY, DETONATING1377-MV7221.100 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV72 024CORD ASSEMBLY, DETONATING1377-MV7311.800 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV73 024CORD ASSEMBLY, DETONATING1377-MV744.600 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV74 024CORD ASSEMBLY, DETONATING1377-MV758.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV75 024CORD ASSEMBLY, DETONATING1377-MV765.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV76 024CORD ASSEMBLY, DETONATING1377-MV7713.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV77 024CORD ASSEMBLY, DETONATING1377-MV7823.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV78 024CORD ASSEMBLY, DETONATING1377-MV7948.500 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV79 024CORD ASSEMBLY, DETONATING1377-MV8016.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV80 024CORD ASSEMBLY, DETONATING1377-MV8113.800 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV81 024CORD ASSEMBLY, DETONATING1377-MV8232.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV82 024CORD ASSEMBLY, DETONATING1377-MV8324.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV83 024CORD ASSEMBLY, DETONATING1377-MV8411.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV84 024CORD ASSEMBLY, DETONATING1377-MV8515.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV85 024CORD ASSEMBLY, DETONATING1377-MV8625.500 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV86 024CORD ASSEMBLY, DETONATING1377-MV8714.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV87 024CORD ASSEMBLY, DETONATING1377-MV8817.900 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV88 024CORD ASSEMBLY, DETONATING1377-MV895.200 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV89 024CORD ASSEMBLY, DETONATING1377-MV902.000 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV90 024CORD ASSEMBLY, DETONATING1377-MV915.300 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV91 024CORD ASSEMBLY, DETONATING1377-MV922.400 IN. LG, Teledyne, McCormick, Selph, f/B-1B Bomber | A1377MV92 024CORD ASSEMBLY, DETONATING1377-MV937.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95094, f/B-1B Bomber|A1377MV93 024CORD ASSEMBLY, DETONATING1377-MV948.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95100, f/B-1B Bomber|A1377MV94 024CORD ASSEMBLY, DETONATING1377-MV9511.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93219, f/B-1B BOMBER|A1377MV95 024CORD ASSEMBLY, DETONATING1377-MV9615.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93289, f/B-1B BOMBER | A1377MV96 024CORD ASSEMBLY, DETONATING1377-MV9744.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94114, f/B-1B BOMBER | A1377MV97 024CORD ASSEMBLY, DETONATING1377-MV985.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94118, f/B-1B Bomber|A1377MV98 024CORD ASSEMBLY, DETONATING1377-MV998.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95093, f/B-1B

015CORD, DETONATING1377-MW01AMMO MW01 CANCELLED/REPLACED BY AMMO SN95 INC 20450, ON 091495 SHIELDED MILD (SMDC). 841AS425-2139, TRANSFERS DETONATION SIGNAL TO THE CANOPY FRACTURING SYSTEM. | C1377MW01

Bomber|A1377MV99

015CORD, DETONATING1377-MW02AMMO MW02 CANCELLED/REPLACED BY AMMO SN96 INC 20450, ON 091495 SHIELDED MILD (SMDC). 841AS425-2141, TRANSFERS DETONATION SIGNAL TO THE CANOPY FRACTURING SYSTEM.

024CORD ASSEMBLY, DETONATING1377-MW03AMMO MW03 CANCELLED/REPLACED BY AMMO SN97 INC 61966, ON 091495 RAU-2/A. THIN LAYER EXPLOSIVE (TXL). ET P/N 51912-601 IC1377MW03

024CORD ASSEMBLY, DETONATING1377-MW04AMMO MW04 CANCELLED/REPLACED BY AMMO SN98 INC 61966, ON 091495 RAU-2/A. THIN LAYER EXPLOSIVE (TXL). ET P/N 51912-603 IC1377MW04

039ENVIRONMENTAL PROTECTIVE COVER ASSEMBLY1377-MW05AMMO MW05 CANCELLED/REPLACED BY AMMO SP88 INC 49647, ON 070998 Class C, .0007 0Z. <.2MG) PROPELLANT LONGBOW AGM-114L | C1377MW05

025CUTTER, CARTRIDGE ACTUATED1377-MW06AMMO MW06 CANCELLED/REPLACED BY AMMO SN99 INC 28304, ON 091495 ACTIVATED NAVSEA DWG. 6204983 | C1377MW06

025CUTTER, CARTRIDGE ACTUATED1377-MW07AMMO MW07 CANCELLED/REPLACED BY AMMO SP85 INC 28304, ON 091495 VERTICAL LAUNCH ASROC MISSILE AIR STABILIZER | C1377MW07

012ROCKET MOTOR1377-MW08AMMO MW08 CANCELLED/REPLACED BY AMMO SP86 INC 21790, ON 091495 P/N 1163-1, UNIVERSAL PROPULSION COMPANY F/B-1B AIRCRAFT EJECTION SEAT IC1377MW08

014BOLT, EXPLOSIVE1377-MW09AMMO MW09 CANCELLED/REPLACED BY AMMO SP87 INC 60121, ON 091495 BOLT RELEASE, ACTUATOR, CANOPY; P/N 2652100-2 F/F-16 EMERGENCY RELEASE SYSTEM

031CATAPULT, AIRCRAFT EJECTION SEAT1377-MY13P/N 10100-37-9; TALLEY DEFENSE SYSTEMS F/F-104 EGRESS SYSTEMS A1377MY13

014BOLT, EXPLOSIVE1377-MY26P/N 7359; QUANTIC INDUSTRIES INC. F/C-130 AIRCRAFT | A1377MY26

014BOLT, EXPLOSIVE1377-MY29P/N 810420-3; TELEDYNE/MCCORMICK/SELPH|A1377MY29

024CORD ASSEMBLY, DETONATING1377-MY31cage 06331 part number k824522|A1377MY31

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-MY33P/N 16K0038-3;LOCKHEED-MARTIN CORP F/F-16A AIRCRAFT | A1377MY33

029INITIATOR, PROPELLANT ACTUATED1377-MY42P/N 2674400-401-01; CAGE 17610|A1377MY42

036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-MY43P/N 818345-407; WEBER AIRCRAFT INC. F/F-106 AIRCRAFT A1377MY43

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-MY53P/N 877597-1; KIDDE TECHNOLOGIES INC. F/B-1B AIRCRAFT | A1377MY53

017CARTRIDGE,IMPULSE1377-MY54CCU-45(D-2)/B; NAVAL SURFACE WARFARE CENTER|A1377MY54

015CARTRIDGE,DELAY1377-MY55P/N 6060100;SCOT INC. F/B-52;A-7D;A-7K AIRCRAFTS|A1377MY55

022CHARGE ASSEMBLY, SHAPED1377-MY61P/N 8631590-10; TELEDYNE, MCCORMICK, SELPH F/F-111/AIRCRAFT | A1377MY61

017CARTRIDGE,IMPULSE1377-MY81P/N 5290-19; TALLEY DEFENSE SYSTEMS INC. F/LGM-30 MISSILE SYSTEM A1377MY81

023PARTS KIT, ESCAPE SYSTEM1377-MY86P/N 100996-5; MICRONICS INTERNATIONAL INC. F/UH-1 AIRCRAFT. (When supply is exhausted, use DODAC 1377-JM97.) |A1377MY86|

025CUTTER, CARTRIDGE ACTUATED1377-MY87P/N 29-0435-3; PRESNAL ENGINEERING CO. | A1377MY87

017CARTRIDGE, IMPULSE1377-M008XM270 or M270|A1377M008

017CARTRIDGE, IMPULSE1377-M009Holex INC P/N 3215|A1377M009

017CARTRIDGE, IMPULSE1377-M010MK13 Mod 0|A1377M010

017CARTRIDGE, IMPULSE1377-M011MK17 and Mods|A1377M011

017CARTRIDGE, IMPULSE1377-M012MK19 Mod 0|A1377M012

- 017CARTRIDGE, IMPULSE1377-M015Cable Cutter, f/Helicopter Hoist, BUWEPS DWG NO. 2518306|A1377M015
- 017CARTRIDGE,IMPULSE1377-M016MK129 Mod 0, f/Mine Sweeping Cable Cutter MK16 Mod 0|A1377M016
- 017CARTRIDGE, IMPULSE1377-M019MK37 Mod 0|A1377M019
- 042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-M063f/T39D Aircraft|A1377M063
- 017CARTRIDGE, IMPULSE1377-M073Electrically Initiated, CCU-11/B|A1377M073
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M076.27 Caliber, Rim Fire, Green Wad, Light Powder Charge, Hilti Fastening System P/N 5-140|A1377M076
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M077.27 Caliber, Rim Fire, Yellow Wad, Medium Powder Charge, Hilti Fastening System P/N  $5-260 \mid A1377M077$
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M079.27 Caliber, Rim Fire Red Wad, Heavy Powder Charge, Hilti Fastening System P/N 5-300|A1377M079
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M090.25 Caliber, Rim Fire, Yellow Color Identification, Crimp Type, w/o Wad, Hilti INC, P/N 120|A1377M090
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M140.22 Caliber, Rim Fire, Purple Wad | A1377M140
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M141.38 Caliber, Center Fire, Red Wad | A1377M141
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M142.32 Caliber, Rim Fire, Red Heel Cap | A1377M142
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M143.32 Caliber, Rim Fire, Purple Heel Cap A1377M143
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M144.38 Caliber, Center Fire, Brown Wad | A1377M144
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M145.38 Caliber, Center Fire, Yellow Wad|A1377M145
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M147.32 Caliber, Rim Fire, Green Heel Cap | A1377M147
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M148.38 Caliber, Center Fire, Green Wad|A1377M148
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M149.32 Caliber, Rim Fire, Brown Heel Cap|A1377M149
- 034FASTENER UNIT, POWDER ACTUATED TOOL1377-M155w/Disk|A1377M155
- 034FASTENER UNIT, POWDER ACTUATED TOOL1377-M156w/o Disk|A1377M156
- 024CARTRIDGE, ENGINE STARTER1377-M158MXU-4A/A|A1377M158
- 017CARTRIDGE,IMPULSE1377-M160M122, u/w Cartridge Actuated Cutter, M8|A1377M160
- 017CARTRIDGE,IMPULSE1377-M161MK23 Mod 0|A1377M161
- 017CARTRIDGE, IMPULSE1377-M162BUORD DWG NO. 2518426 | A1377M162
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M168.22 Caliber, Rim Fire, NO. 2 Charge, Brown Wad, Brass Case | A1377M168
- 030CARTRIDGE,POWDER ACTUATED TOOL1377-M169.22 Caliber, Long, Rim Fire, Brown Wad, Extra Powerful Charge, Ramset DIV Olin Mathieson Chemical CORP, P/N 822W, f/.375 IN. | A1377M169
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M170.22 Caliber, Rim Fire, Red Wad|A1377M170
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M171.22 Caliber, Rim Fire, No. 3 Charge, Green Wad, Brass Case | A1377M171
- 030CARTRIDGE, POWDER ACTUATED TOOL1377-M172.22 Caliber, Rim Fire, NO. 4 Charge, Yellow Wad, Brass Case | A1377M172
- 030CARTRIDGE,POWDER ACTUATED TOOL1377-M173.22 Caliber, Long, Rim Fire, Grey Wad, Very Powerful Charge, Ramset DIV Olin Mathieson Chemical CORP, P/N722W, f/.375 IN.|A1377M173
- 024CARTRIDGE-VIAL, LIFE RAFT1377-M175f/ACFT Life Raft Ejection and Inflation|A1377M175
- $036 CARTRIDGE, AIRCRAFT\ FIRE\ EXTINGUISHER 1377-M178 Liquid\ Agent,\ Single\ Squib,\ f/C130\ Series\ ACFT\ Only, NAVORD\ DWG\ NO.\ 2518509 | A1377M178$

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-M179Dual Squib, f/P-3A ACFT, NAVAIR DWG 1660AS400, 2519590 and Walter Kidde P/N 895189|A1377M179

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-M180Liquid Agent, Fire Extinguisher, Single Squib, Walter Kidde P/N 9311821A1377M180

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-M182Dual Squib, f/P-3A ACFT, NAVAIR DWG 1660AS300, 2518519 and Walter Kidde P/N 895188|A1377M182

017CARTRIDGE, IMPULSE1377-M185MK8 Mod 0 | A1377M185

017CARTRIDGE, IMPULSE1377-M187ARD446-1|A1377M187

017CARTRIDGE, IMPULSE1377-M189ARD863-1|A1377M189

017CARTRIDGE, IMPULSE1377-M190MK2 Mod 1|A1377M190

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-M193Liquid Agent, Fire Extinguisher, Single Squib, NAVORD DWG NO. 2519614 | A1377M193

017CARTRIDGE,IMPULSE1377-M197MK131 Mod 0, f/Dispensing Pod, AN/ALE-29A f/Dispensing MK46 Decoy Flare. A1377M197

017CARTRIDGE, IMPULSE1377-M200M28 Series | A1377M200

015CARTRIDGE, DELAY1377-M202MK35 Mod 0, 0.625 SEC Delay|A1377M202

015CARTRIDGE, DELAY1377-M204MK36 Mod 0, 0.4 SEC Delay|A1377M204

015CARTRIDGE, DELAY1377-M205M114|A1377M205

015CARTRIDGE, DELAY1377-M207M90 | A1377M207

015CARTRIDGE, DELAY1377-M208M70|A1377M208

015CARTRIDGE, DELAY1377-M209M93, (T302) | A1377M209

015CARTRIDGE, DELAY1377-M213M46|A1377M213

015CARTRIDGE, DELAY1377-M216M71|A1377M216

017CARTRIDGE, IMPULSE1377-M217M73|A1377M217

017CARTRIDGE, IMPULSE1377-M218M91 (T289), Percussion Initiated | A1377M218

017CARTRIDGE, IMPULSE1377-M219MK14 Mod 0|A1377M219

017CARTRIDGE, IMPULSE1377-M220M29A2 | A1377M220

017CARTRIDGE, IMPULSE1377-M221M31 Series | A1377M221

017CARTRIDGE, IMPULSE1377-M222M36 Series | A1377M222

017CARTRIDGE, IMPULSE1377-M223M37|A1377M223

017CARTRIDGE, IMPULSE1377-M228M151 (T300E1), Percussion Initiated | A1377M228

017CARTRIDGE, IMPULSE1377-M229M150 (T299), Percussion Initiated | A1377M229

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-M232Dual Squib, f/P-3A ACFT, NAVAIR DWG 1660AS200, 2519707 and Walter Kidde P/N 894846|A1377M232

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-M237Walter Kidde and CO INC. DWG 893613, f/111/A ACFT| A1377M237

030CARTRIDGE, POWDER ACTUATED TOOL1377-M244.27 Caliber, Rim Fire, Black Wad, Extra Heavy Powder Charge, Hilti Fastening System P/N 5-370|A1377M244

023REMOVER, AIRCRAFT CANOPY1377-M246M1 Series, w/Cartridge|A1377M246

023REMOVER, AIRCRAFT CANOPY1377-M248M2A1, w/Cartridge | A1377M248

023REMOVER, AIRCRAFT CANOPY1377-M249M3A1, w/Cartridge|A1377M249

```
023REMOVER, AIRCRAFT CANOPY1377-M251M4 (T14) | A1377M251
017CARTRIDGE, IMPULSE1377-M253Holex INC, P/N R4181 | A1377M253
```

014BOLT, EXPLOSIVE1377-M254MK5 Mod 0, f/Section | A1377M254

023REMOVER, AIRCRAFT CANOPY1377-M255M8 Series, w/Cartridge|A1377M255

023REMOVER, AIRCRAFT CANOPY1377-M256M9, w/Cartridge | A1377M256

028INITIATOR, CARTRIDGE ACTUATED1377-M2580.4 SEC Delay, NAVAIR DWG NO. 841AS100, f/F-14 ACFT|A1377M258

028INITIATOR, CARTRIDGE ACTUATED1377-M2591.1 SEC Delay, NAVAIR DWG NO. 841AS125, f/F-14 ACFT | A1377M259

017CARTRIDGE,IMPULSE1377-M262Primary Catapult Cartridge, Percussion Initiated, Martin Baker ACFT CO, LTD P/N MBEU7840|A1377M262

027IGNITION ELEMENT, ELECTRICAL1377-M263M47 | A1377M263

027IGNITION ELEMENT, ELECTRICAL1377-M264M55 (T14E3) | A1377M264

027IGNITION ELEMENT, ELECTRICAL1377-M265MK22 Mod 0|A1377M265

027IGNITION ELEMENT, ELECTRICAL1377-M266M21|A1377M266

027RELEASE, PROPELLANT ACTUATED1377-M275M1A1|A1377M275

015CARTRIDGE, DELAY1377-M276M155 | A1377M276

015CARTRIDGE, DELAY1377-M282MK4 and Mods, 0.75 SEC Delay|A1377M282

015CARTRIDGE, DELAY1377-M283MK86 Mod 0, 1 SEC Delay | A1377M283

015CARTRIDGE, DELAY1377-M284MK5 and Mods, 2 SEC Delay A1377M284

015CARTRIDGE, DELAY1377-M285MK6 and Mods, 3 SEC Delay|A1377M285

015CARTRIDGE, DELAY1377-M289T47, CCU-18/B, 2 SEC Delay|A1377M289

017CARTRIDGE, IMPULSE1377-M291MK104 Mod 0|A1377M291

015CARTRIDGE, DELAY1377-M30820 SEC Delay|A1377M308

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M312M9 (XM9), w/Rocket Motor | A1377M312

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M313M10 (XM10E1), w/Rocket Motor|A1377M313

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M314MK8 Mod 0, w/Rocket Motor|A1377M314

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M315MK9 Mod 0, w/Rocket Motor | A1377M315

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M316MK7 and Mods, w/Rocket Motor|A1377M316

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M317MK13 and Mods, w/Rocket Motor|A1377M317

031CATAPULT,AIRCRAFT EJECTION SEAT1377-M320M1A1, w/Cartridge|A1377M320

031CATAPULT,AIRCRAFT EJECTION SEAT1377-M321M2 Series, w/o Cartridge|A1377M321

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M322M3 Series, w/Cartridge|A1377M322

031CATAPULT,AIRCRAFT EJECTION SEAT1377-M323M4 Series, w/Cartridge|A1377M323

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M324M5 Series, w/Cartridge|A1377M324

 $\tt 031CATAPULT, AIRCRAFT\ EJECTION\ SEAT1377-M325M10,\ (XM10),\ w/o\ Cartridge | A1377M325M10,\ (XM10),\ AIRCRAFT\ EJECTION\ SEAT1377-M325M10,\ AIRCRAFT\ EJECTION\ SEAT137-M325M10,\ AIRCRAFT\$ 

 ${\tt 031CATAPULT,AIRCRAFT\ EJECTION\ SEAT1377-M326MK1\ and\ Mods|A1377M326MK1)}$ 

031CATAPULT,AIRCRAFT EJECTION SEAT1377-M330MK12 Mod 0, w/Rocket Motor|A1377M330

031CATAPULT, AIRCRAFT EJECTION SEAT1377-M337Talley Industries P/N 10006-27|A1377M337

- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M339M37 (XM37), w/Rocket Motor|A1377M339
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M340Rocket Power INC P/N 2174-522-5|A1377M340
- 014BOLT, EXPLOSIVE1377-M341MK1 Mod 0 | A1377M341
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M343Pressure Actuated, Talley Industries P/N 2400-10 and 2400-10-1| A1377M343
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M344Pressure Actuated, Talley Industries P/N 2400-11|A1377M344
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M345Pressure Actuated, Talley Industries P/N 2400-12 and 2400-12-1| A1377M345
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M346Pressure Actuated, Talley Industries P/N 2400-13|A1377M346
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M347w/Cartridge, Talley Industries P/N 2400-15 | A1377M347
- 031 CATAPULT, AIRCRAFT EJECTION SEAT1377-M349 w/Cartridge and Rocket Motor, Talley Industries P/N 10100-1-1 | A1377M349 w/Cartridge and Rocket Motor, Talley Industries P/N 10100-1-1 | A1377M349 w/Cartridge and Rocket Motor, Talley Industries P/N 10100-1-1 | A1377M349 w/Cartridge and Rocket Motor, Talley Industries P/N 10100-1-1 | A1377M349 w/Cartridge and Rocket Motor, Talley Industries P/N 10100-1-1 | A1377M349 w/Cartridge and Rocket Motor, Talley Industries P/N 10100-1-1 | A1377M349 w/Cartridge A1
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M350M38 (XM38), w/Rocket Motor|A1377M350
- $031 CATAPULT, AIRCRAFT \ EJECTION \ SEAT1377-M351 w/Cartridge \ and \ Rocket \ Motor, \ Talley \ Industries \ P/N \ 10100-23-1 | A1377M351$
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M352M3A1, Training, w/o Cartridge | A1377M352
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M353w/Rocket Motor, Talley Industries Rocket Power Operations P/N 2174-522-7, APPL F106A and F106B ACFT|A1377M353
- $031 CATAPULT, AIRCRAFT\ EJECTION\ SEAT 1377-M354 Talley\ Industries\ Rocket\ Power\ Operations,\ P/N\ 2174-518-7 \ A1377M354$
- 017CARTRIDGE,IMPULSE1377-M357f/Gas Generator, F-4 ACFT, Talley Industries P/N 1146-275|A1377M357
- 017CARTRIDGE, IMPULSE1377-M361M127 (T307), u/w Thruster, M20A1 and M25|A1377M361 (T307), u/w Thruster, M20A1 (T30
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M362w/o Cartridge, Martin Baker ACFT CO LTD DWG NO. MBEU5H5| A1377M362
- 017CARTRIDGE,IMPULSE1377-M363MK124 Mod 0, f/Stores Release|A1377M363
- 017CARTRIDGE, IMPULSE1377-M364MK125 Mod 0, f/Stores Release | A1377M364
- 017CARTRIDGE, IMPULSE1377-M365MK1 Mod 3 | A1377M365
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M369w/Cartridge and Rocket Motor, Talley Industries Rocket Power Operations, P/N 2174-520-7|A1377M369
- 018CARTRIDGE,IGNITION1377-M370f/Rocket Motors MK51 Mod 0 and MK54 Mod 0|A1377M370
- 024CARTRIDGE, ENGINE STARTER1377-M371MXU-129/A|A1377M371
- 034CARTRIDGE, IGNITER, TURBO-JET ENGINE1377-M374MK243 Mod 2|A1377M374
- 024CARTRIDGE, ENGINE STARTER1377-M379MXU-4/A|A1377M379
- 017CARTRIDGE, IMPULSE1377-M380M42 Series | A1377M380
- 017CARTRIDGE, IMPULSE1377-M381M43|A1377M381
- 017CARTRIDGE, IMPULSE1377-M382M44 Series | A1377M382
- 017CARTRIDGE, IMPULSE1377-M385M119 (T297) | A1377M385
- 017CARTRIDGE, IMPULSE1377-M386M94|A1377M386
- 017CARTRIDGE, IMPULSE1377-M387M141 (T303), Percussion Initiated | A1377M387

```
017CARTRIDGE, IMPULSE1377-M389M146|A1377M389
```

- 017CARTRIDGE, IMPULSE1377-M390SDCP Cartridge, NO. 1|A1377M390
- 017CARTRIDGE, IMPULSE1377-M392SDCP Cartridge, NO. 3|A1377M392
- 027THRUSTER, CARTRIDGE ACTUATED1377-M395w/Cartridge, (McCormick-Selph, P/N 807274, NAVORD DWG NO. 2518508), Teledyne INC McCormick-Selph DIV P/N 807268|A1377M395
- 021CARTRIDGE SET,IMPULSE1377-M397w/Reduced Primary Cartridge, Martin Baker ACFT CO LTD, P/N MBEU 26434, w/2 Secondary Cartridges P/N MBEU 29231|A1377M397
- 021CARTRIDGE SET,IMPULSE1377-M398w/Primary Cartridge, Martin Baker ACFT CO LTD P/N MBEU 7840, and 2 Secondary Cartridges P/N MBEU 5351, w/1 Drogue Cartridge P/N MBEU 7536|A1377M398
- 015CARTRIDGE, DELAY1377-M4045 SEC Delay, Percussion Initiated, Technical Ordnance INC P/N 215911|A1377M404
- 015CARTRIDGE, DELAY1377-M406MK31 Mod 0, 1.25 SEC Delay, f/Refueling Hose Guillotine A1377M406
- $023 \text{REMOVER}, \text{AIRCRAFT CANOPY} 1377-\text{M415Talley Industries Rocket Power Operations, DWG NO. } 2218-17 \text{ and } 18, \\ \text{w/Cartridge} | \text{A1377M415} | \text{A177M415} |$
- 012ROCKET MOTOR1377-M434f/Catapult ACFT Ejection Seat, M9|A1377M434
- 012ROCKET MOTOR1377-M436MK51 Mod 0, Seat Ejection, w/Igniter|A1377M436
- 012ROCKET MOTOR1377-M437MK54 Mod 0, Seat Ejection, w/Igniter|A1377M437
- 012ROCKET MOTOR1377-M447XM119 or M119, f/Ejection Seat, MKJ5D, f/OV-1 ACFT|A1377M447
- 012ROCKET MOTOR1377-M449MK72 Mod 0, Seat Ejection, w/Igniter, f/TF9J, ACFT|A1377M449
- 025CUTTER, CARTRIDGE ACTUATED1377-M451Propellex DIV of Chromalloy CORP P/N 52-1|A1377M451
- 025CUTTER, CARTRIDGE ACTUATED1377-M464w/o Cartridge, USAF DWG NO. X69C132|A1377M464
- 025CUTTER, CARTRIDGE ACTUATED1377-M471Reefing Line, f/MQM-74A Target Drone, 3 SEC Delay A1377M471
- 025CUTTER, CARTRIDGE ACTUATED1377-M492MK18 Mod 0, 6 SEC Delay|A1377M492
- 025CUTTER,CARTRIDGE ACTUATED1377-M494M8 and T3E1, w/Cartridge, M122|A1377M494
- 025CUTTER, CARTRIDGE ACTUATED1377-M499MK4 Mod 0, f/RA-5C ACFT|A1377M499
- 025CUTTER, CARTRIDGE ACTUATED1377-M500M2 Series and M21, 2 SEC Delay | A1377M500
- 025CUTTER, CARTRIDGE ACTUATED1377-M504M2 Series and M22, 10 SEC Delay | A1377M504
- 017CARTRIDGE, IMPULSE1377-M506MK73 Mod 0, f/Emergency Canopy Removal | A1377M506
- 017CARTRIDGE, IMPULSE1377-M507MK85 Mod 0, f/Drogue Gun|A1377M507
- 017CARTRIDGE, IMPULSE1377-M509MK9 Mod 0, f/Aero 7A Launcher and Navy Bomb Racks | A1377M509
- 017CARTRIDGE, IMPULSE1377-M510MK18 Mod 0, f/Emergency Escape Hatch | A1377M510
- 017CARTRIDGE, IMPULSE1377-M511MK38 Mod 0, f/Drogue Chute Thruster | A1377M511
- ${\tt 017CARTRIDGE, IMPULSE 1377-M512MK42\ Mod\ 0,\ f/Knee\ Elevating} \ | \ {\tt A1377M512MK42} \ | \ {\tt Mod\ 0,\ f/Knee\ Elevating} \ | \ {\tt A1377M512MK42} \ | \ {\tt Mod\ 0,\ f/Knee\ Elevating} \ | \ {\tt A1377M512MK42} \ | \ {\tt Mod\ 0,\ f/Knee\ Elevating} \ | \ {\tt A1377M512MK42} \ | \ {\tt Mod\ 0,\ f/Knee\ Elevating} \ | \ {\tt A1377M512MK42} \ | \ {\tt Mod\ 0,\ f/Knee\ Elevating} \ | \ {\tt A1377M512MK42} \ | \ {\tt Mod\ 0,\ f/Knee\ Elevating} \ | \ {\tt Mod\ 0,\ f$
- 017CARTRIDGE,IMPULSE1377-M514MK44 Mod 0, f/Target Destruction System|A1377M514
- 017CARTRIDGE,IMPULSE1377-M516MK45 Mod 0, f/Motor Valve Control|A1377M516
- 017CARTRIDGE, IMPULSE1377-M517MK47 Mod 0, f/Gas Generator | A1377M517
- 017CARTRIDGE, IMPULSE1377-M518MK49 Mod 0, f/Seat Static Line Cutter|A1377M518
- ${\tt 017CARTRIDGE, IMPULSE1377-M519MK51\ Mods\ 0\ and\ 1,\ f/Stores\ Release\,|\,A1377M519MK51Mods\ 0)}$
- 017CARTRIDGE,IMPULSE1377-M520MK66 Mod 0, f/Parachute Withdrawal Line Guillotine, NAVORD LD 534553| A1377M520

- 017CARTRIDGE,IMPULSE1377-M521MK82 Mod 0, f/Emergency Escape Hatch|A1377M521
- 017CARTRIDGE,IMPULSE1377-M522MK40 Mod 0, f/Arm Retention Cable Takeup Reel|A1377M522
- 017CARTRIDGE, IMPULSE1377-M523MK105 Mod 0, f/Sonar Guillotine Cutter | A1377M523
- 017CARTRIDGE,IMPULSE1377-M535MK67 Mod 0, f/LAU-17A Missile Launcher Pylon|A1377M535
- 017CARTRIDGE, IMPULSE1377-M536Percussion Initiated, Talley Industries P/N 5000-1|A1377M536
- 017CARTRIDGE, IMPULSE1377-M543MK97 Mod 0, f/RH-3A Helicopter | A1377M543
- 017CARTRIDGE, IMPULSE1377-M548MK127 Mod 0, f/Droque Chute Thruster | A1377M548
- 036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-M552Republic Aviation DIV of Fairchild Hiller CORP P/N RA061D0012-3|A1377M552
- 025CUTTER, CARTRIDGE ACTUATED1377-M554w/Cartridge, Eastern Rotocraft CORP, P/N 14195-1|A1377M554
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M561w/o Cartridge, Martin Baker ACFT CO P/N MB200-296 A1377M561
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M562w/o Cartridge, Martin Baker ACFT CO P/N MB200-295 | A1377M562
- 025CUTTER, CARTRIDGE ACTUATED1377-M564Talley Industries, P/N 60065-3 w/Cartridge, Talley Industries P/N 60140-1|A1377M564
- 036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-M565Propellex DIV of Chromalloy CORP P/N 163-3|A1377M565
- 017CARTRIDGE,IMPULSE1377-M570Gas Generator, f/Retraction Inertia Reel, TA-4E ACFT, NAVORD DWG NO. 2519608 A1377M570
- 017CARTRIDGE,IMPULSE1377-M571Martin Baker ACFT CO LTD P/N MBEU 36120, f/Gas Generator|A1377M571
- 012ROCKET MOTOR1377-M572MK74 Mod 0, Seat Ejection, w/Igniter, f/F-14 ACFT|A1377M572
- 012ROCKET MOTOR1377-M573MK75 Mod 0, Seat Ejection, w/Igniter, f/F-14 ACFT|A1377M573
- 029INITIATOR, PROPELLANT ACTUATED1377-M575XM104 or M104|A1377M575
- 029INITIATOR, PROPELLANT ACTUATED1377-M576w/o Delay, USAF Model NO. JAU-2/A2S, Frankford Arsenal, DWG NO. 117314941A1377M576
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M577MK16 Mod 0|A1377M577
- 012ROCKET MOTOR1377-M594MK76 Mod 0, Seat Ejection, w/Igniter, f/A-6E ACFT|A1377M594
- 012ROCKET MOTOR1377-M595MK77 Mod 0. Seat Ejection, w/Igniter, f/A-6E ACFT|A1377M595
- 028INITIATOR, CARTRIDGE ACTUATED1377-M596Delay, JAU-13/A, f/AV-8A ACFT | A1377M596
- 028INITIATOR, CARTRIDGE ACTUATED1377-M597Delay, JAU-14/A, f/AV-8A ACFT|A1377M597
- 015CORD, DETONATING1377-M613FCDC, NAVAIR DWG 841AS350, f/F-14 ACFT | A1377M613
- 015CORD, DETONATING1377-M614Kit NO. 4, SMDC, NAVAIR DWG 841AS429, f/F-14 ACFT | A1377M614
- 017CARTRIDGE,IMPULSE1377-M647Aneroid, f/AV-8A Harrier ACFT|A1377M647
- 026CUTTER, PROPELLANT ACTUATED1377-M648MK20 Mod 0|A1377M648
- 017CARTRIDGE,IMPULSE1377-M654f/Spreading Gun (Parachute) A-4 Series ACFT, NAVAIR DWG NO. 2520045|A1377M654
- 017CARTRIDGE,IMPULSE1377-M657Electrically Initiated, Cartridge Actuated Devices, INC DWG NO. 300051-1| A1377M657
- 017CARTRIDGE,IMPULSE1377-M658Percussion Initiated, Ordnance Engineering Associates INC P/N 2208100| A1377M658
- 017CARTRIDGE,IMPULSE1377-M659Percussion Initiated, Ordnance Engineering Associates INC P/N 2209100| A1377M659
- 017CARTRIDGE,IMPULSE1377-M662Percussion Initiated, Walter Kidde and CO INC P/N 876564|A1377M662

- 017CARTRIDGE, IMPULSE1377-M663MK148 Mod 0, f/SECT. | A1377M663
- 017CARTRIDGE, IMPULSE1377-M665CCU-16B, Electrically Initiated | A1377M665
- 017CARTRIDGE, IMPULSE1377-M666f/EA-6B A/C, Martin Baker ACFT, CO, LTD P/N MB-200-252|A1377M666
- 017 CARTRIDGE, IMPULSE 1377-M667 Percussion Initiated, Ordnance Engineering Associated INC P/N 21342400 | A1377M667
- $042 {\tt GENERATOR}, {\tt GAS~PRESSURE}, {\tt PROPELLANT~ACTUATED1377-M676Hot~Gas~Type,~w/Cartridge,~Talley~Industries,~P/N~2100-27\,|\,A1377M676}$
- 042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-M677Hot Gas Type, w/Cartridge, Talley Industries, P/N 2100-29|A1377M677
- 042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-M678Hot Gas Type, w/o Cartridge, Texas Instruments INC, P/N 604231-1 | 41377M678
- 028INITIATOR, CARTRIDGE ACTUATED1377-M679w/Cartridge, Ordnance Engineering Associates, P/N 21301900 and P/N 21301900-1|A1377M679
- 028INITIATOR, CARTRIDGE ACTUATED1377-M681w/Cartridge, 0.3 SEC Delay, Ordnance Engineering Associates, P/N 2129100|A1377M681
- 028INITIATOR, CARTRIDGE ACTUATED1377-M682w/Cartridge, 0.4 SEC Delay, Ordnance Engineering Associates, P/N 212915001A1377M682
- 028INITIATOR,CARTRIDGE ACTUATED1377-M683w/Cartridge, Instantaneous, Ordnance Engineering Associates, P/N 21301300|A1377M683
- 042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-M684Hot Gas Type, Talley Industries INC, P/N 55-001-001| A1377M684
- 028INITIATOR, CARTRIDGE ACTUATED1377-M688M99 (T30), w/Cartridge, M91 (T289) | A1377M688
- 028INITIATOR, CARTRIDGE ACTUATED1377-M689M53, (XM53), T26, T31, w/Cartridge M91|A1377M689
- 028INITIATOR, CARTRIDGE ACTUATED1377-M690M3 Series, w/Cartridge|A1377M690
- 028INITIATOR, CARTRIDGE ACTUATED1377-M692M5 Series, w/Cartridge|A1377M692
- 028INITIATOR, CARTRIDGE ACTUATED1377-M693M6 Series, w/Cartridge|A1377M693
- 028INITIATOR, CARTRIDGE ACTUATED1377-M695M80 and M9 Series (T17), w/Cartridge | A1377M695
- 028INITIATOR, CARTRIDGE ACTUATED1377-M696M12 Series, w/Cartridge|A1377M696
- 028INITIATOR, CARTRIDGE ACTUATED1377-M697M10, w/Cartridge|A1377M697
- 028INITIATOR, CARTRIDGE ACTUATED1377-M699M28|A1377M699
- 028INITIATOR, CARTRIDGE ACTUATED1377-M700M27, (T25) w/Cartridge, M91 (T289) | A1377M700
- 028INITIATOR,CARTRIDGE ACTUATED1377-M701MK11 Mod 0, w/Cartridge, MK36 Mod 0|A1377M701
- 028INITIATOR, CARTRIDGE ACTUATED1377-M703M31 (T34), w/Cartridge|A1377M703
- 028INITIATOR, CARTRIDGE ACTUATED1377-M707M30 Series (T33), w/Cartridge|A1377M707
- 028INITIATOR, CARTRIDGE ACTUATED1377-M708M32 Series (T35), w/Cartridge|A1377M708
- 028INITIATOR, CARTRIDGE ACTUATED1377-M709M45 Series, w/Cartridge|A1377M709
- 028INITIATOR, CARTRIDGE ACTUATED1377-M710M26, w/Cartridge|A1377M710
- 028INITIATOR, CARTRIDGE ACTUATED1377-M712M49 Series, w/o Cartridge | A1377M712
- 028INITIATOR, CARTRIDGE ACTUATED1377-M713M49 Series, w/Cartridge|A1377M713
- 028INITIATOR, CARTRIDGE ACTUATED1377-M714XM114 or M114, w/Cartridge Delay, 0.75 SEC, XM231 or M231  $\mid$  A1377M714

028INITIATOR, CARTRIDGE ACTUATED1377-M719w/Cartridge, 0.75 SEC Delay, NAVAIR DWG NO. 548AS100|A1377M719

028INITIATOR, CARTRIDGE ACTUATED1377-M720w/Cartridge, Instantaneous, Ordnance Engineering Associates, P/N 2130300 and P/N 2130300-1 | A1377M720

028INITIATOR, CARTRIDGE ACTUATED1377-M721XM110 or M110, w/Cartridge Delay, 1.4 SEC XM271 or M271|A1377M721

028INITIATOR, CARTRIDGE ACTUATED1377-M722XM92 or M92, w/Cartridge Delay, M155, 0.5 SEC Delay|A1377M722

028INITIATOR, CARTRIDGE ACTUATED1377-M723JAU-1/B, w/Cartridge Impulse, MK125 Mod 0|A1377M723

028INITIATOR, CARTRIDGE ACTUATED1377-M725M72, w/Cartridge|A1377M725

028INITIATOR, CARTRIDGE ACTUATED1377-M726Grumman ACFT DWG A51K9020-13, f/F-14 ACFT A1377M726

028INITIATOR, CARTRIDGE ACTUATED1377-M727Grumman ACFT DWG A51K9021-7, f/F-14 ACFT|A1377M727

028INITIATOR, CARTRIDGE ACTUATED1377-M728Grumman ACFT DWG A51K9022-5, f/F-14 ACFT A1377M728

028INITIATOR, CARTRIDGE ACTUATED1377-M731w/Cartridge, Pacific Scientific CO, P/N 0113226-3|A1377M731

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-M741Grumman ACFT DWG A51K9026-5, f/F-14 ACFT | A1377M741

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1377-M742Grumman ACFT DWG A51K9031-1, f/F-14 ACFT A1377M742

012ROCKET MOTOR1377-M743MK80 Mod 0, Word, f/AV-8A Harrier ACFT|A1377M743

012ROCKET MOTOR1377-M744MK79 Mod 0, Seat Back, f/AU-8A Harrier ACFT|A1377M744

029INITIATOR, PROPELLANT ACTUATED1377-M758w/o Delay, Frankford Arsenal, DWG NO. 11731737|A1377M758

029INITIATOR, PROPELLANT ACTUATED1377-M7630.3 SEC Delay, XM113 or M113|A1377M763

029INITIATOR, PROPELLANT ACTUATED1377-M768w/o Cartridge, w/o Delay, Hi Shear CORP, P/N PPC13 | A1377M768

015CARTRIDGE, DELAY1377-M769CCU-4/A, 1 SEC Delay | A1377M769

015CARTRIDGE,DELAY1377-M770MK136 Mod 0, 0.225 SEC Delay, f/OV-10A ACFT|A1377M770

015CARTRIDGE, DELAY1377-M771MK141 Mod 0, 2 SEC Delay, f/OV-10A ACFT | A1377M771

015CARTRIDGE, DELAY1377-M772MK142 Mod 0, 0.125 SEC Delay, f/OV-10A ACFT|A1377M772

015CARTRIDGE, DELAY1377-M7781 SEC Delay, Percussion Initiated, Weber Acft DIV of Walter Kidde and CO, INC P/N 807110-421|A1377M778

017CARTRIDGE, IMPULSE1377-M783Grumman ACFT DWG A51D9000-145, f/F-14 ACFT|A1377M783

029INITIATOR, PROPELLANT ACTUATED1377-M7850.1 SEC Delay, Frankford Arsenal, DWG No. 11731482 | A1377M785

017CARTRIDGE,IMPULSE1377-M811f/UH-2A/B ACFT Flotation System|A1377M811

 $\tt 014SQUIB, ELECTRIC1377-M813Closed\ End\ Type,\ Steel,\ 1.388\ GR\ Holex\ INC\ P/N\ 1344\,|\,A1377M813Closed\ End\ Type,\ Steel,\ 1.388\ GR\ Holex\ INC\ P/N\ 1344\,|\,A1377M813Closed\ End\ Type,\ Steel,\ 1.388\ GR\ Holex\ INC\ P/N\ 1344\,|\,A1377M813Closed\ End\ Type,\ Steel,\ Ste$ 

014SQUIB, ELECTRIC1377-M815MK83 Mod 0, f/Smoke Tank, MK12 Mod 0|A1377M815

028INITIATOR, CARTRIDGE ACTUATED1377-M8160.35 SEC Delay A1377M816

028INITIATOR, CARTRIDGE ACTUATED1377-M822w/Cartridge, Pacific Scientific CO, DWG NO. 0113226-1|A1377M822

032FIRING DEVICE, EXPLOSIVE ACTUATOR1377-M824T52|A1377M824

015CARTRIDGE, DELAY1377-M8250.3 Sec Delay, Engineering Associates P/N 2129300 and P/N 2129300-1|A1377M825

028INITIATOR,CARTRIDGE ACTUATED1377-M826XM120 or M120, w/Cartridge Delay, XM293 or M293|A1377M826

015CARTRIDGE, DELAY1377-M827M293 ASSEMBLY, DWG/PART/REF: 11730546|A1377M827

 $036 CARTRIDGE, AIRCRAFT\ FIRE\ EXTINGUISHER 1377-M828 Closed\ End\ Type,\ P/N\ 800545,\ APPL\ C130A\ and\ C130E\ ACFT\ Fire\ Extinguisher | A1377M828$ 

017CARTRIDGE, IMPULSE1377-M837P/N 7830500-10|A1377M837

```
014SQUIB, ELECTRIC1377-M842Flash Vented Type, M1|A1377M842
```

014SQUIB, ELECTRIC1377-M843M12, Ignition | A1377M843

014SQUIB, ELECTRIC1377-M845S-67 | A1377M845

014SQUIB, ELECTRIC1377-M846S-68, 6 GR, Closed End Type, Instantaneous | A1377M846

014SQUIB, ELECTRIC1377-M850S-68, 15 GR, Closed End Type, Instantaneous | A1377M850

014SQUIB, ELECTRIC1377-M851Instantaneous, Closed End Type, M1A1|A1377M851

014SQUIB, ELECTRIC1377-M852MK13 Mod 0|A1377M852

021SWITCH, SQUIB ACTUATED1377-M853MK112 Mod 2, f/Section|A1377M853

014SQUIB, ELECTRIC1377-M856S-75, 1.5 GR, w/36 IN. Leg Wires | A1377M856

014SQUIB, ELECTRIC1377-M858S-68, 4 GR|A1377M858

014SQUIB, ELECTRIC1377-M862Closed End Type, Instant, Dupont E.I. Demours and CO INC, P/N S-75, NAVORD DWG NO. 2519524 | A1377M862

027THRUSTER, CARTRIDGE ACTUATED1377-M865M1 Series, w/Cartridge|A1377M865

027THRUSTER, CARTRIDGE ACTUATED1377-M866M2 Series, w/Cartridge|A1377M866

027THRUSTER, CARTRIDGE ACTUATED1377-M867M3 Series, w/Cartridge|A1377M867

027THRUSTER, CARTRIDGE ACTUATED1377-M869M5 Series, w/Cartridge|A1377M869

027THRUSTER, CARTRIDGE ACTUATED1377-M875M16 (T16), w/Cartridge, M146|A1377M875

027THRUSTER, CARTRIDGE ACTUATED1377-M877M11 (XM11), w/Cartridge | A1377M877

027THRUSTER, CARTRIDGE ACTUATED1377-M878M15, w/Cartridge, M94|A1377M878

027THRUSTER, CARTRIDGE ACTUATED1377-M879M19 (T25) Series, w/Cartridge, M119 (T297) Series|A1377M879

027THRUSTER, CARTRIDGE ACTUATED1377-M880M9, w/Cartridge|A1377M880

027THRUSTER, CARTRIDGE ACTUATED1377-M881M13 (XM13), w/Cartridge|A1377M881

027THRUSTER, CARTRIDGE ACTUATED1377-M887M20 Series (T33), w/Cartridge, M127, T307|A1377M887

014SQUIB, ELECTRIC1377-M894M75A, 5.97 GR, Closed End Type, Instantaneous | A1377M894

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-M896Closed End Type, Steel, Lockheed-Georgia CO P/N 4P94400-103A|A1377M896

027THRUSTER, CARTRIDGE ACTUATED1377-M897M25 Series, w/Cartridge Impulse, M127|A1377M897

014SQUIB, ELECTRIC1377-M900HC, M5, f/Smoke Pot, 30 LB, Edgewood Arsenal P/N B22-48-5|A1377M900

027THRUSTER,CARTRIDGE ACTUATED1377-M901XM26 or M26, w/Cartridge Impulse, XM259 or M259|A1377M901

027THRUSTER, CARTRIDGE ACTUATED1377-M902Stanley Aviation CORP P/N 30247-3, w/Cartridge|A1377M902

027THRUSTER, CARTRIDGE ACTUATED1377-M903Ordnance Engineering Associates P/N 2197300-2, w/o Cartridge | A1377M903

027 THRUSTER, CARTRIDGE ACTUATED1377-M904Ordnance Engineering Associates P/N 2197300-3, w/o Cartridge | A1377M904

014SQUIB, ELECTRIC1377-M905f/UH-1 Series ACFT, NAVORD DWG NO. 2519631|A1377M905

024CARTRIDGE, EXPLOSIVE BOLT1377-M915McCormick Selph P/N 811193-1|A1377M915

027RELEASE, PROPELLANT ACTUATED1377-M920w/o Delay Element, Ordnance Engineering Associates INC DWG NO.  $21341100 \mid A1377M920$ 

025CUTTER, CARTRIDGE ACTUATED1377-M927Cartridge Actuated Devices, INC P/N 303102-9, f/0.1875 IN. Cable

- 012ROCKET MOTOR1377-M928MK82 Mod 0, f/Positive Man/Seat Separation|A1377M928
- 012ROCKET MOTOR1377-M929MK83 Mod 0, f/YAW Pilot from Copilot, f/S-3A ACFT|A1377M929
- 012ROCKET MOTOR1377-M931MK84 Mod 0, f/Seat Stabilization, f/S-3A ACFT|A1377M931
- 012ROCKET MOTOR1377-M932MK85 Mod 0, f/YAW TACCO Seat from Senor Seat, f/S-3A ACFT|A1377M932
- 012ROCKET MOTOR1377-M933MK92 Mod 0 and 1, f/F-4 Aircraft|A1377M933
- 027IGNITION ELEMENT, ELECTRICAL1377-M934MK17 Mod 0|A1377M934
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M937CKU-2/A, w/Cartridge|A1377M937
- 012ROCKET MOTOR1377-M938MK86 Mod 0, f/EA-6B ACFT|A1377M938
- 012ROCKET MOTOR1377-M939MK87 Mod 0, f/EA-6B ACFT|A1377M939
- 012ROCKET MOTOR1377-M940MK88 Mod 0, f/EA-6B ACFT|A1377M940
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M941MK18 Mod 0, f/T-2 ACFT | A1377M941
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M942MK17 Mod 1, f/RA-5C ACFT | A1377M942
- 017CARTRIDGE, IMPULSE1377-M943MK107 Mod 0|A1377M943
- 015CARTRIDGE, DELAY1377-M9440.4 SEC Delay, Ordnance Engineering Associates P/N 21291700-1|A1377M944
- 031CATAPULT, AIRCRAFT EJECTION SEAT1377-M945CKU-5/A|A1377M945
- 023REMOVER, AIRCRAFT CANOPY1377-M946RAU-1/A|A1377M946
- 017 CARTRIDGE, IMPULSE 1377-M948 Electrically Initiated, Thruster, Aerial Refueling, f/F-15G and TF-15U ACFT | A1377M948 | A
- 024CARTRIDGE, ENGINE STARTER1377-NY15P/N MXU-129(D-1)A; ARMY ARMAMENT COMMAND|A1377NY15
- 012ROCKET MOTOR1377-NY16P/N 50670-1; TALLEY DEFENSE SYSTEMS INC. F/B-1B CREW ESCAPE|A1377NY16
- 017CARTRIDGE, IMPULSE1377-NY31P/N 18230; HECKA-TECH CO, INC. | A1377NY31
- 026CARTRIDGE, IMPULSE, TRAINING1377-NY46CCU-1/B F/INERT FOR TRAINING | A1377NY46
- 015CARTRIDGE, DELAY1377-NY57P/N 21291700; OEA AEROSPACE INC. F/F-4 AIRCRAFT. | A1377NY57
- 042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-NY65P/N 4A2680-3;LOCKHEED MARTIN CORP. F/F-111 AIRCRAFT | A1377NY65
- 042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-PY55P/N 807991; TELEDYNE, MCCORMICK, SELPH F/HC-130H AIRCRAFT | A1377PY55
- 028INITIATOR, CARTRIDGE ACTUATED1377-PY59P/N 8594862; US ARMY ARDEC|A1377PY59
- 023PARTS KIT, ESCAPE SYSTEM1377-RY46P/N K303102-9; CARTRIDGE ACTUATED DEVICES INC. F/HH-1H AIRCRAFT | A1377RY46
- 036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-RY49P/N 30903802-1;PACIFIC SCIENTIFIC CO. F/F-15 AIRCRAFT | A1377RY49
- 024CORD ASSEMBLY, DETONATING1377-SE014.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95099, f/B-1B Bomber | A1377SE01
- 024CORD ASSEMBLY, DETONATING1377-SE0211.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94167, f/B-1B BOOMBER|A1377SE02
- 024CORD ASSEMBLY, DETONATING1377-SE032.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95040, f/B-1B Bomber | A1377SE03
- 024CORD ASSEMBLY, DETONATING1377-SE044.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95087, f/B-1B Bomber | A1377SE04

024CORD ASSEMBLY, DETONATING1377-SE053.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95095, f/B-1B Bomber | A1377SE05

024CORD ASSEMBLY, DETONATING1377-SE0630.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94224, f/B-1B BOOMBER|A1377SE06

024CORD ASSEMBLY, DETONATING1377-SE0716.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94152, f/B-1B BOOMBER|A1377SE07

024CORD ASSEMBLY, DETONATING1377-SE0819.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94154, f/B-1B BOOMBER|A1377SE08

024CORD ASSEMBLY, DETONATING1377-SE0924.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94156, f/B-1B BOOMBER|A1377SE09

024CORD ASSEMBLY, DETONATING1377-SE1035.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94172, f/B-1B BOOMBER|A1377SE10

024CORD ASSEMBLY, DETONATING1377-SE117.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94180, f/B-1B Bomber | A1377SE11

024CORD ASSEMBLY, DETONATING1377-SE129.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94180, f/B-1B Bomber | A1377SE12

024CORD ASSEMBLY, DETONATING1377-SE1316.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94182, f/B-1B BOOMBER|A1377SE13

024CORD ASSEMBLY, DETONATING1377-SE146.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94184, f/B-1B Bomber | A1377SE14

024CORD ASSEMBLY, DETONATING1377-SE1540.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94208, f/B-1B BOOMBER|A1377SE15

024CORD ASSEMBLY, DETONATING1377-SE1627.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94214, f/B-1B BOOMBER|A1377SE16

024CORD ASSEMBLY, DETONATING1377-SE1728.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94216, f/B-1B BOOMBER|A1377SE17

024CORD ASSEMBLY, DETONATING1377-SE1816.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94218, f/B-1B BOOMBER|A1377SE18

024CORD ASSEMBLY, DETONATING1377-SE1913.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-9, f/B-1B BOOMBER|A1377SE19

024CORD ASSEMBLY, DETONATING1377-SE2012.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94262, f/B-1B Bomber | A1377SE20

024CORD ASSEMBLY, DETONATING1377-SE2128.600 IN. LG, Teledyne, McCormick, Selph, P/N 8/6739-9248, f/B-1B Bomber | A1377SE21

024CORD ASSEMBLY, DETONATING1377-SE2245.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94266, f/B-1B Bomber | A1377SE22

024CORD ASSEMBLY, DETONATING1377-SE2335.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94256, f/B-1B Bomber | A1377SE23

024CORD ASSEMBLY, DETONATING1377-SE2439.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94258, f/B-1B Bomber | A1377SE24

024CORD ASSEMBLY, DETONATING1377-SE257.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96004, f/B-1B Bomber | A1377SE25

024CORD ASSEMBLY, DETONATING1377-SE267.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96006, f/B-1B Bomber | A1377SE26

024CORD ASSEMBLY, DETONATING1377-SE2710.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96008, f/B-1B Bomber | A1377SE27

024CORD ASSEMBLY, DETONATING1377-SE285.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96010, f/B-1B Bomber | A1377SE28

024CORD ASSEMBLY, DETONATING1377-SE294.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96014, f/B-1B Bomber | A1377SE29

024CORD ASSEMBLY, DETONATING1377-SE303.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96016, f/B-1B Bomber | A1377SE30

024CORD ASSEMBLY, DETONATING1377-SE3126.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96020, f/B-1B Romber | A1377SE31

024CORD ASSEMBLY, DETONATING1377-SE3222.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96028, f/B-1B Bomber | A1377SE32

024CORD ASSEMBLY, DETONATING1377-SE337.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96030, f/B-1B Bomber|A1377SE33

024CORD ASSEMBLY, DETONATING1377-SE3442.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96034, f/B-1B Bomber|A1377SE34

024CORD ASSEMBLY, DETONATING1377-SE3515.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96048, f/B-1B Bomber | A1377SE35

024CORD ASSEMBLY, DETONATING1377-SE3622.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96050, f/B-1B Bomber | A1377SE36

024CORD ASSEMBLY, DETONATING1377-SE3765.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96142, f/B-1B Bomber | A1377SE37

024CORD ASSEMBLY, DETONATING1377-SE3813.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96144, f/B-1B Bomber | A1377SE38

024CORD ASSEMBLY, DETONATING1377-SE398.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96138, f/B-1B Bomber | A1377SE39

024CORD ASSEMBLY, DETONATING1377-SE4067.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93067, f/B-1B Bomber | A1377SE40

024CORD ASSEMBLY, DETONATING1377-SE4165.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93069, f/B-1B Bomber | A1377SE41

024CORD ASSEMBLY, DETONATING1377-SE4216.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93217, f/B-1B Bomber | A1377SE42

024CORD ASSEMBLY, DETONATING1377-SE439.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95074, f/B-1B Bomber | A1377SE43

024CORD ASSEMBLY, DETONATING1377-SE4425.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93177, f/B-1B Bomber | A1377SE44

024CORD ASSEMBLY, DETONATING1377-SE4510.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93105, f/B-1B Bomber | A1377SE45

 $024 CORD\ ASSEMBLY, DETONATING 1377-SE4612.100\ IN.\ LG,\ Teledyne,\ McCormick,\ Selph,\ P/N\ 816739-93221,\ f/B-1B\ Bomber |\ A1377SE46$ 

024CORD ASSEMBLY, DETONATING1377-SE4712.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93111, f/B-1B Romber | A1377SE47

024CORD ASSEMBLY, DETONATING1377-SE4810.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93113, f/B-1B Bomber | A1377SE48

024CORD ASSEMBLY, DETONATING1377-SE4913.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94227, f/B-1B Bomber | A1377SE49

024CORD ASSEMBLY, DETONATING1377-SE5065.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94065, f/B-1B Bomber | A1377SE50

024CORD ASSEMBLY, DETONATING1377-SE517.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94195, f/B-1B Bomber | A1377SE51

024CORD ASSEMBLY, DETONATING1377-SE5210.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95075, f/B-1B Bomber | A1377SE52

024CORD ASSEMBLY, DETONATING1377-SE5323.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94077, f/B-1B Bomber | A1377SE53

024CORD ASSEMBLY, DETONATING1377-SE549.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94079, f/B-1B Bomber | A1377SE54

024CORD ASSEMBLY, DETONATING1377-SE5528.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93231, f/B-1B Bomber | A1377SE55

024CORD ASSEMBLY, DETONATING1377-SE5610.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95070, f/B-1B Romber A1377SE56

024CORD ASSEMBLY, DETONATING1377-SE5711.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94233, f/B-1B Bomber | A1377SE57

 $024 \texttt{CORD ASSEMBLY}, \texttt{DETONATING} 1377 - \texttt{SE} 588.000 \; \texttt{IN. LG, Teledyne, McCormick, Selph, P/N} \; 816739 - 94201, \; \texttt{f/B-1B Bomber} | \texttt{A1377SE} 58$ 

024CORD ASSEMBLY, DETONATING1377-SE599.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94210, f/B-1B Bomber | A1377SE59

024CORD ASSEMBLY, DETONATING1377-SE6018.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94264, f/B-1B Bomber | A1377SE60

024CORD ASSEMBLY, DETONATING1377-SE6120.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93276, f/B-1B BOOMBER|A1377SE61

024CORD ASSEMBLY, DETONATING1377-SE6223.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94062, f/B-1B BOOMBER|A1377SE62

024CORD ASSEMBLY, DETONATING1377-SE6322.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93199, f/B-1B Bomber | A1377SE63

024CORD ASSEMBLY, DETONATING1377-SE6423.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94149, f/B-1B Bomber | A1377SE64

024CORD ASSEMBLY, DETONATING1377-SE6543.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94157, f/B-1B Bomber | A1377SE65

024CORD ASSEMBLY, DETONATING1377-SE6610.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94151, f/B-1B Bomber | A1377SE66

024CORD ASSEMBLY, DETONATING1377-SE6724.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94161, f/B-1B Bomber | A1377SE67

024CORD ASSEMBLY, DETONATING1377-SE6832.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94163, f/B-1B Bomber | A1377SE68

024CORD ASSEMBLY, DETONATING1377-SE696.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94103, f/B-1B Bomber | A1377SE69

024CORD ASSEMBLY, DETONATING1377-SE703.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95035, f/B-1B Bomber | A1377SE70

024CORD ASSEMBLY, DETONATING1377-SE712.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95036, f/B-1B Bomber | A1377SE71

024CORD ASSEMBLY, DETONATING1377-SE725.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95037, f/B-1B Bomber | A1377SE72

024CORD ASSEMBLY, DETONATING1377-SE737.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95039, f/B-1B Bomber | A1377SE73

024CORD ASSEMBLY, DETONATING1377-SE745.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95041, f/B-1B Bomber | A1377SE74

024CORD ASSEMBLY, DETONATING1377-SE756.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95043, f/B-1B Bomber | A1377SE75

024CORD ASSEMBLY, DETONATING1377-SE7669.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96137, f/B-1B Bomber | A1377SE76

024CORD ASSEMBLY, DETONATING1377-SE7767.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96035, f/B-1B Bomber | A1377SE77

024CORD ASSEMBLY, DETONATING1377-SE7814.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96121, f/B-1B Bomber | A1377SE78

024CORD ASSEMBLY, DETONATING1377-SE798.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96037, f/B-1B Bomber | A1377SE79

- 024CORD ASSEMBLY, DETONATING1377-SE8015.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95069, f/B-1B Bomber | A1377SE80
- 024CORD ASSEMBLY, DETONATING1377-SE8112.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96091, f/B-1B Romber | A1377SE81
- 024CORD ASSEMBLY, DETONATING1377-SE8216.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93251, f/B-1B Bomber | A1377SE82
- 024CORD ASSEMBLY, DETONATING1377-SE8330.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94085, f/B-1B Bomber | A1377SE83
- 024CORD ASSEMBLY, DETONATING1377-SE8441.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94086, f/B-1B Bomber | A1377SE84
- 024CORD ASSEMBLY, DETONATING1377-SE8531.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94093, f/B-1B Bomber | A1377SE85
- 024CORD ASSEMBLY, DETONATING1377-SE8646.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96135, f/B-1B Bomber | A1377SE86
- 024CORD ASSEMBLY, DETONATING1377-SE8719.300 IN. LG, Teledyne, McCormick, Selph, P/N 816751-95028, f/B-1B Bomber | A1377SE87
- 024CORD ASSEMBLY, DETONATING1377-SE8823.400 IN. LG, Teledyne, McCormick, Selph, P/N 816751-95030, f/B-1B Bomber | A1377SE88
- 024CORD ASSEMBLY, DETONATING1377-SE8924.800 IN. LG, Teledyne, McCormick, Selph, P/N 816751-95031, f/B-1B Bomber | A1377SE89
- 024CORD ASSEMBLY, DETONATING1377-SE908.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93228, f/B-1B Bomber | A1377SE90
- 024CORD ASSEMBLY, DETONATING1377-SE9124.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93230, f/B-1B Bomber | A1377SE91
- 024CORD ASSEMBLY, DETONATING1377-SE922.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93232, f/B-1B Bomber | A1377SE92
- 024CORD ASSEMBLY, DETONATING1377-SE9336.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94243, f/B-1B Romber | A1377SE93
- 024CORD ASSEMBLY, DETONATING1377-SE949.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94274, f/B-1B Bomber | A1377SE94
- 024CORD ASSEMBLY, DETONATING1377-SE9516.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94276, f/B-1B Bomber | A1377SE95
- 024CORD ASSEMBLY, DETONATING1377-SE962.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94278, f/B-1B Bomber | A1377SE96
- 024CORD ASSEMBLY, DETONATING1377-SE9742.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94280, f/B-1B Bomber | A1377SE97
- 024CORD ASSEMBLY, DETONATING1377-SE9819.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96150, f/B-1B Bomber | A1377SE98
- 024CORD ASSEMBLY, DETONATING1377-SE9925.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96152, f/B-1B Bomber | A1377SE99
- 024CORD ASSEMBLY, DETONATING1377-SF0114.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93281, f/B-1B Bomber | A1377SF01
- 024CORD ASSEMBLY, DETONATING1377-SF0213.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96079, f/B-1B Bomber | A1377SF02
- 024CORD ASSEMBLY, DETONATING1377-SF0311.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96130, f/B-1B Bomber | A1377SF03
- 024CORD ASSEMBLY, DETONATING1377-SF0426.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96110, f/B-1B Bomber | A1377SF04
- 024CORD ASSEMBLY, DETONATING1377-SF058.700 IN. LG, Teledyne, McCormick, Selph, P/N 816751-95058, f/B-1B Bomber | A1377SF05

024CORD ASSEMBLY, DETONATING1377-SF0619.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96075, f/B-1B Bomber | A1377SF06

024CORD ASSEMBLY, DETONATING1377-SF0734.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96131, f/B-1B Romber | A1377SF07

024CORD ASSEMBLY, DETONATING1377-SF0818.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96077, f/B-1B Bomber | A1377SF08

024CORD ASSEMBLY, DETONATING1377-SF0929.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96136, f/B-1B Bomber | A1377SF09

024CORD ASSEMBLY, DETONATING1377-SF1029.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96089, f/B-1B Bomber | A1377SF10

024CORD ASSEMBLY, DETONATING1377-SF116.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93056, f/B-1B Bomber | A1377SF11

024CORD ASSEMBLY, DETONATING1377-SF1235.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96129, f/B-1B Bomber | A1377SF12

024CORD ASSEMBLY, DETONATING1377-SF1324.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96060, f/B-1B Bomber | A1377SF13

024CORD ASSEMBLY, DETONATING1377-SF143.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95064, f/B-1B Bomber | A1377SF14

024CORD ASSEMBLY, DETONATING1377-SF158.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96052, f/B-1B Bomber | A1377SF15

024CORD ASSEMBLY, DETONATING1377-SF1627.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96083, f/B-1B Bomber | A1377SF16

024CORD ASSEMBLY, DETONATING1377-SF174.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96054, f/B-1B Bomber | A1377SF17

024CORD ASSEMBLY, DETONATING1377-SF1827.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94130, f/B-1B Bomber | A1377SF18

024CORD ASSEMBLY, DETONATING1377-SF1912.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94132, f/B-1B Bomber | A1377SF19

024CORD ASSEMBLY, DETONATING1377-SF2023.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94134, f/B-1B Bomber | A1377SF20

024CORD ASSEMBLY, DETONATING1377-SF218.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95077, f/B-1B Bomber | A1377SF21

024CORD ASSEMBLY, DETONATING1377-SF2216.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93121, f/B-1B Bomber | A1377SF22

024CORD ASSEMBLY, DETONATING1377-SF2324.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93122, f/B-1B Bomber | A1377SF23

024 CORD ASSEMBLY, DETONATING 1377 - SF 2412.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93123, f/B-1B Bomber | A1377SF 24

024CORD ASSEMBLY, DETONATING1377-SF257.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94111, f/B-1B Bomber | A1377SF25

024CORD ASSEMBLY, DETONATING1377-SF2610.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96148, f/B-1B Bomber | A1377SF26

024CORD ASSEMBLY, DETONATING1377-SF275.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96068, f/B-1B Bomber | A1377SF27

024CORD ASSEMBLY, DETONATING1377-SF2836.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94206, f/B-1B Bomber | A1377SF28

024CORD ASSEMBLY, DETONATING1377-SF2927.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93120, f/B-1B Bomber | A1377SF29

024CORD ASSEMBLY, DETONATING1377-SF3016.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94230, f/B-1B Bomber | A1377SF30

024CORD ASSEMBLY, DETONATING1377-SF3124.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94232, f/B-1B Bomber | A1377SF31

024CORD ASSEMBLY, DETONATING1377-SF328.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96022, f/B-1B Romber A1377SF32

024CORD ASSEMBLY, DETONATING1377-SF3348.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96046, f/B-1B Bomber | A1377SF33

 $024 CORD\ ASSEMBLY, DETONATING 1377-SF344.800\ IN.\ LG,\ Teledyne,\ McCormick,\ Selph,\ P/N\ 816739-94239,\ f/B-1B\ Bomber |\ A1377SF34$ 

024CORD ASSEMBLY, DETONATING1377-SF358.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94220, f/B-1B Bomber | A1377SF35

024CORD ASSEMBLY, DETONATING1377-SF3611.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94226, f/B-1B Bomber | A1377SF36

024CORD ASSEMBLY, DETONATING1377-SF3735.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94228, f/B-1B Bomber | A1377SF37

024CORD ASSEMBLY, DETONATING1377-SF388.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93235, f/B-1B Bomber | A1377SF38

024CORD ASSEMBLY, DETONATING1377-SF399.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95076, f/B-1B Bomber | A1377SF39

024CORD ASSEMBLY, DETONATING1377-SF402.800 IN. LG, Teledyne, McCormick, Selph, P/H 816739-93291, f/B-1B Bomber | A1377SF40

024CORD ASSEMBLY, DETONATING1377-SF412.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94237, f/B-1B Bomber | A1377SF41

024CORD ASSEMBLY, DETONATING1377-SF4212.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94120, f/B-1B Bomber | A1377SF42

024CORD ASSEMBLY, DETONATING1377-SF4313.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94176, f/B-1B Bomber | A1377SF43

024CORD ASSEMBLY, DETONATING1377-SF4412.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94270, f/B-1B Bomber | A1377SF44

024CORD ASSEMBLY, DETONATING1377-SF455.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96026, f/B-1B Bomber | A1377SF45

024CORD ASSEMBLY, DETONATING1377-SF465.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95060, f/B-1B Bomber | A1377SF46

024CORD ASSEMBLY, DETONATING1377-SF4718.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93083, f/B-1B Bomber | A1377SF47

024CORD ASSEMBLY, DETONATING1377-SF484.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95091, f/B-1B Bomber | A1377SF48

024CORD ASSEMBLY, DETONATING1377-SF492.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94241, f/B-1B Bomber | A1377SF49

024CORD ASSEMBLY, DETONATING1377-SF5012.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93005, f/B-1B Bomber | A1377SF50

024CORD ASSEMBLY, DETONATING1377-SF5137.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94071, f/B-1B Bomber | A1377SF51

024CORD ASSEMBLY, DETONATING1377-SF5231.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94073, f/B-1B Bomber | A1377SF52

024CORD ASSEMBLY, DETONATING1377-SF5323.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96025, f/B-1B Bomber | A1377SF53

024CORD ASSEMBLY, DETONATING1377-SF5421.000 IN. LG, Teledyne, McCormick, Selph, P/N 816751-95029, f/B-1B Bomber | A1377SF54

024CORD ASSEMBLY, DETONATING1377-SF5512.900 IN. LG, Teledyne, McCormick, Selph, P/N 816930-93136, f/B-1B Bomber | A1377SF55

- 024CORD ASSEMBLY, DETONATING1377-SF5628.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-93138, f/B-1B Bomber | A1377SF56
- 024CORD ASSEMBLY, DETONATING1377-SF5719.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-93144, f/B-1B Romber | A1377SF57
- 024CORD ASSEMBLY, DETONATING1377-SF5819.100 IN. LG, Teledyne, McCormick, Selph, P/N 816930-94186, f/B-1B Bomber | A1377SF58
- 024CORD ASSEMBLY, DETONATING1377-SF5928.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-94188, f/B-1B Bomber | A1377SF59
- 024CORD ASSEMBLY, DETONATING1377-SF6026.500 IN. LG, Teledyne, McCormick, Selph, P/N 816930-94190, f/B-1B Bomber | A1377SF60
- 024CORD ASSEMBLY, DETONATING1377-SF6113.700 IN. LG, Teledyne, McCormick, Selph, P/N 816930-94194, f/B-1B Bomber | A1377SF61
- 024CORD ASSEMBLY, DETONATING1377-SF6223.900 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96124, f/B-1B Bomber | A1377SF62
- 024CORD ASSEMBLY, DETONATING1377-SF6323.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96098, f/B-1B Bomber | Al377SF63
- 024CORD ASSEMBLY, DETONATING1377-SF6424.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96132, f/B-1B Bomber | A1377SF64
- 024CORD ASSEMBLY, DETONATING1377-SF6513.800 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96058, f/B-1B Bomber | A1377SF65
- 024CORD ASSEMBLY, DETONATING1377-SF6624.200 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96146, f/B-1B Bomber | A1377SF66
- 024CORD ASSEMBLY, DETONATING1377-SF6750.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94272, f/B-1B Bomber | A1377SF67
- 024CORD ASSEMBLY, DETONATING1377-SF6815.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93166, f/B-1B Bomber | A1377SF68
- 024CORD ASSEMBLY, DETONATING1377-SF6949.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94040, f/B-1B Bomber | A1377SF69
- 024CORD ASSEMBLY, DETONATING1377-SF7022.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94150, f/B-1B Bomber | A1377SF70
- 024CORD ASSEMBLY, DETONATING1377-SF7132.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96157, f/B-1B Bomber | A1377SF71
- 024CORD ASSEMBLY, DETONATING1377-SF7228.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96153, f/B-1B Bomber | A1377SF72
- 024CORD ASSEMBLY, DETONATING1377-SF7311.3 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96139, f/B-1B Bomber | A1377SF73
- 024CORD ASSEMBLY, DETONATING1377-SF7412.3 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94101, f/B-1B Bomber | A1377SF74
- 024CORD ASSEMBLY, DETONATING1377-SF7566.3 IN. LG, Teledyne, McCormick, Selph, P/N 861739-93079, f/B-1B Bomber | A1377SF75
- 024CORD ASSEMBLY, DETONATING1377-SF7642.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94145, f/B-1B Bomber | A1377SF76
- 024CORD ASSEMBLY, DETONATING1377-SF7733.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94147, f/B-1B Bomber | A1377SF77
- $024 CORD\ ASSEMBLY, DETONATING 1377-SF7832.300\ IN.\ LG,\ Teledyne,\ McCormick,\ Selph,\ P/N\ 816739-94211,\ f/B-1B\ Bomber |\ A1377SF78$
- 024CORD ASSEMBLY, DETONATING1377-SF7917.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94155, f/B-1B Bomber | A1377SF79
- 024CORD ASSEMBLY, DETONATING1377-SF809.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94231, f/B-1B Bomber | A1377SF80

024CORD ASSEMBLY, DETONATING1377-SF8116.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94177, f/B-1B Bomber | A1377SF81

024CORD ASSEMBLY, DETONATING1377-SF8236.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94205, f/B-1B Romber | A1377SF82

024CORD ASSEMBLY, DETONATING1377-SF833.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96011, f/B-1B Bomber | A1377SF83

 $024 CORD\ ASSEMBLY, DETONATING 1377-SF845.800\ IN.\ LG,\ Teledyne,\ McCormick,\ Selph,\ P/N\ 816739-96123,\ f/B-1B\ Bomber |\ A1377SF84$ 

024CORD ASSEMBLY, DETONATING1377-SF8510.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96125, f/B-1B Bomber | A1377SF85

024CORD ASSEMBLY, DETONATING1377-SF867.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96085, f/B-1B Bomber | A1377SF86

024CORD ASSEMBLY, DETONATING1377-SF8711.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96013, f/B-1B Bomber | A1377SF87

024CORD ASSEMBLY, DETONATING1377-SF8835.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96031, f/B-1B Bomber | A1377SF88

024CORD ASSEMBLY, DETONATING1377-SF893.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96015, f/B-1B Bomber | A1377SF89

024CORD ASSEMBLY, DETONATING1377-SF9013.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96127, f/B-1B Bomber | A1377SF90

024CORD ASSEMBLY, DETONATING1377-SF9123.500 IN. LG, Teledyne, McCormick, Selph, P/N 816751-95062, f/B-1B Bomber | A1377SF91

024CORD ASSEMBLY, DETONATING1377-SF928.700 IN. LG, Teledyne, McCormick, Selph, P/N 816751-95058, f/B-1B Bomber | A1377SF92

024CORD ASSEMBLY, DETONATING1377-SF9313.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93211, f/B-1B Bomber | A1377SF93

024CORD ASSEMBLY, DETONATING1377-SF942.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95078, f/B-1B Bomber | A1377SF94

024CORD ASSEMBLY, DETONATING1377-SF959.920 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95079, f/B-1B Bomber | A1377SF95

024CORD ASSEMBLY, DETONATING1377-SF969.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95081, f/B-1B Bomber | A1377SF96

024CORD ASSEMBLY, DETONATING1377-SF976.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95083, f/B-1B Bomber | A1377SF97

024CORD ASSEMBLY, DETONATING1377-SF985.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95084, f/B-1B Bomber | A1377SF98

024CORD ASSEMBLY, DETONATING1377-SF9911.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93273, f/B-1B Bomber | A1377SF99

024CORD ASSEMBLY, DETONATING1377-SG0111.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94213, f/B-1B Bomber | A1377SG01

024CORD ASSEMBLY, DETONATING1377-SG0215.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93293, f/B-1B Bomber | A1377SG02

024CORD ASSEMBLY, DETONATING1377-SG0317.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94245, f/B-1B Bomber | A1377SG03

 $024 CORD\ ASSEMBLY, DETONATING 1377-SG 049.000\ IN.\ LG,\ Teledyne,\ McCormick,\ Selph,\ P/N\ 816739-93234,\ f/B-1B\ Bomber |\ A1377SG 04$ 

024CORD ASSEMBLY, DETONATING1377-SG057.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93196, f/B-1B Bomber | A1377SG05

024CORD ASSEMBLY, DETONATING1377-SG068.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93198, f/B-1B Bomber | A1377SG06

024CORD ASSEMBLY, DETONATING1377-SG077.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94231, f/B-1B Bomber | A1377SG07

024CORD ASSEMBLY, DETONATING1377-SG0830.600 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96065, f/B-1B Romber | A1377SG08

024CORD ASSEMBLY, DETONATING1377-SG0925.400 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96067, f/B-1B Bomber | A1377SG09

024CORD ASSEMBLY, DETONATING1377-SG1022.300 IN. LG, Teledyne, McCormick, Selph, P/N 816930-95068, f/B-1B Bomber | A1377SG10

024CORD ASSEMBLY, DETONATING1377-SG1169.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93081, f/B-1B Bomber | A1377SG11

024CORD ASSEMBLY, DETONATING1377-SG1224.000 IN. LG, Teledyne, McCormick, Selph, P/N 816751-94282, f/B-1B Bomber | A1377SG12

024CORD ASSEMBLY, DETONATING1377-SG138.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96069, f/B-1B Bomber | A1377SG13

024CORD ASSEMBLY, DETONATING1377-SG1411.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96098, f/B-1B Bomber | A1377SG14

024CORD ASSEMBLY, DETONATING1377-SG1561.800 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96095, f/B-1B Bomber | A1377SG15

024CORD ASSEMBLY, DETONATING1377-SG163.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95080, f/B-1B Bomber | A1377SG16

024CORD ASSEMBLY, DETONATING1377-SG179.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94286, f/B-1B Bomber | A1377SG17

024CORD ASSEMBLY, DETONATING1377-SG187.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94238, f/B-1B Bomber | A1377SG18

024CORD ASSEMBLY, DETONATING1377-SG198.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94240, f/B-1B Bomber | A1377SG19

024CORD ASSEMBLY, DETONATING1377-SG206.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94242, f/B-1B Bomber | A1377SG20

024CORD ASSEMBLY, DETONATING1377-SG214.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95101, f/B-1B Bomber | A1377SG21

024CORD ASSEMBLY, DETONATING1377-SG2258.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96097, f/B-1B Bomber | A1377SG22

024CORD ASSEMBLY, DETONATING1377-SG2320.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93155, f/B-1B Bomber | A1377SG23

024CORD ASSEMBLY, DETONATING1377-SG248.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93233, f/B-1B Bomber | A1377SG24

024CORD ASSEMBLY, DETONATING1377-SG2514.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93237, f/B-1B Bomber | A1377SG25

024CORD ASSEMBLY, DETONATING1377-SG2624.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93239, f/B-1B Bomber | A1377SG26

024CORD ASSEMBLY, DETONATING1377-SG279.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93241, f/B-1B Bomber | A1377SG27

024CORD ASSEMBLY, DETONATING1377-SG287.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93165, f/B-1B Bomber | A1377SG28

024CORD ASSEMBLY, DETONATING1377-SG298.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93167, f/B-1B Bomber | A1377SG29

024CORD ASSEMBLY, DETONATING1377-SG3014.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93169, f/B-1B Bomber | A1377SG30

024CORD ASSEMBLY, DETONATING1377-SG3128.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93171, f/B-1B Bomber | A1377SG31

- 024CORD ASSEMBLY, DETONATING1377-SG329.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95072, f/B-1B Bomber|A1377SG32

  024CORD ASSEMBLY, DETONATING1377-SG3329.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93245, f/B-1B Bomber|A1377SG33
- $024 \texttt{CORD ASSEMBLY}, \texttt{DETONATING} 1377 \texttt{SG} 3425.800 \ \texttt{IN. LG, Teledyne, McCormick, Selph, P/N} \ 816739 94087, \ \texttt{f/B-1B} \ \texttt{Bomber} \ | \ \texttt{A} 1377 \texttt{SG} 34$
- 024CORD ASSEMBLY, DETONATING1377-SG3528.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93263, f/B-1B Bomber | A1377SG35
- 024CORD ASSEMBLY, DETONATING1377-SG3618.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93243, f/B-1B Bomber | A1377SG36
- 024CORD ASSEMBLY, DETONATING1377-SG3743.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94095, f/B-1B Bomber | A1377SG37
- 024CORD ASSEMBLY, DETONATING1377-SG3831.700 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93247, f/B-1B Bomber | A1377SG38
- 024CORD ASSEMBLY, DETONATING1377-SG3910.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93249, f/B-1B Bomber | A1377SG39
- 024CORD ASSEMBLY, DETONATING1377-SG4019.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93253, f/B-1B Bomber | A1377SG40
- 024CORD ASSEMBLY, DETONATING1377-SG4138.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93279, f/B-1B Bomber | A1377SG41
- 024CORD ASSEMBLY, DETONATING1377-SG4213.900 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93257, f/B-1B Bomber | A1377SG42
- 024CORD ASSEMBLY, DETONATING1377-SG4325.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93287, f/B-1B Bomber | A1377SG43
- $024 \texttt{CORD ASSEMBLY}, \texttt{DETONATING} 1377 \texttt{SG} 4430.400 \text{ IN. LG, Teledyne, McCormick, Selph, P/N } 816739 93261, \text{ f/B-1B Bomber} \\ | \texttt{A1377SG} 44 \\ | \texttt{A137SG} 44 \\ | \texttt{A137SG}$
- 024CORD ASSEMBLY, DETONATING1377-SG4534.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-93265, f/B-1B Bomber | A1377SG45
- 024CORD ASSEMBLY, DETONATING1377-SG4615.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94165, f/B-1B Bomber | A1377SG46
- 024CORD ASSEMBLY, DETONATING1377-SG4723.500 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94131, f/B-1B Bomber | A1377SG47
- 024CORD ASSEMBLY, DETONATING1377-SG488.300 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94133, f/B-1B Bomber | A1377SG48
- 024CORD ASSEMBLY, DETONATING1377-SG4933.200 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94135, f/B-1B Bomber | A1377SG49
- 024CORD ASSEMBLY, DETONATING1377-SG5026.000 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94137, f/B-1B Bomber | A1377SG50
- 024CORD ASSEMBLY, DETONATING1377-SG5128.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94139, f/B-1B Bomber | A1377SG51
- 024CORD ASSEMBLY, DETONATING1377-SG5210.100 IN. LG, Teledyne, McCormick, Selph, P/N 816739-95073, f/B-1B Bomber | A1377SG52
- 024CORD ASSEMBLY, DETONATING1377-SG5310.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94169, f/B-1B Bomber | A1377SG53
- $024 \texttt{CORD ASSEMBLY}, \texttt{DETONATING} 1377 \texttt{SG} 5417.400 \text{ IN. LG, Teledyne, McCormick, Selph, P/N } 816930 96126, \text{ f/B-1B Bomber} \\ | \texttt{A1377SG} 54| \\ | \texttt{A137SG} 54$
- 024CORD ASSEMBLY, DETONATING1377-SG5529.700 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96084, f/B-1B Bomber | A1377SG55
- 024CORD ASSEMBLY, DETONATING1377-SG5621.900 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96128, f/B-1B Bomber | A1377SG56

024CORD ASSEMBLY, DETONATING1377-SG578.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96074, f/B-1B Bomber | A1377SG57

024CORD ASSEMBLY, DETONATING1377-SG5811.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96104, f/B-1B Romber | A1377SG58

024CORD ASSEMBLY, DETONATING1377-SG5924.500 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96071, f/B-1B Bomber | A1377SG59

 $024 \texttt{CORD ASSEMBLY}, \texttt{DETONATING} 1377 - \texttt{SG} 6010.000 \text{ IN. LG, Teledyne, McCormick, Selph, P/N } 816751 - 96100, \text{ f/B-1B Bomber} \\ | \texttt{A1377SG} 60$ 

024CORD ASSEMBLY, DETONATING1377-SG618.600 IN. LG, Teledyne, McCormick, Selph, P/N 816930-95071, f/B-1B Bomber | A1377SG61

024CORD ASSEMBLY, DETONATING1377-SG6211.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-96155, f/B-1B Bomber | A1377SG62

024CORD ASSEMBLY, DETONATING1377-SG6320.200 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96115, f/B-1B Bomber | A1377SG63

024CORD ASSEMBLY, DETONATING1377-SG6424.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96141, f/B-1B Bomber | A1377SG64

024CORD ASSEMBLY, DETONATING1377-SG6537.600 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94252, f/B-1B Bomber | A1377SG65

024CORD ASSEMBLY, DETONATING1377-SG6627.200 IN. LG, Teledyne, McCormick, Selph, P/N 816930-93140, f/B-1B Bomber | A1377SG66

024CORD ASSEMBLY, DETONATING1377-SG6736.100 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96134, f/B-1B Bomber | A1377SG67

024CORD ASSEMBLY, DETONATING1377-SG6821.000 IN. LG, Teledyne, McCormick, Selph, P/N 816930-96073, f/B-1B Bomber | A1377SG68

024CORD ASSEMBLY, DETONATING1377-SG6928.400 IN. LG, Teledyne, McCormick, Selph, P/N 816739-94096, f/B-1B Bomber | A1377SG69

024CORD ASSEMBLY, DETONATING1377-SG7022.140 IN. LG, Explosive Technology, P/N 51281-749, f/F-16 ACFT | A1377SG70

024CORD ASSEMBLY, DETONATING1377-SG718.620 IN. LG, Explosive Technology, INC., P/N 20804-1688, f/Crew Module, F-111 ACFT | A1377SG71

024CORD ASSEMBLY, DETONATING1377-SG726.550 IN. LG, Explosive Technology, INC., P/N 20804-1689, f/Crew Module, F-111 ACFT | A1377SG72

024CORD ASSEMBLY, DETONATING1377-SG7315.050 IN. LG, Explosive Technology, INC., P/N 20804-1690, f/Crew Module, F-111 ACFT | A1377SG73

024CORD ASSEMBLY, DETONATING1377-SG747.590 IN. LG, Explosive Technology, INC., P/N 20804-1691, f/Crew Module, F-111 ACFT | A1377SG74

024CORD ASSEMBLY, DETONATING1377-SG759.780 IN. LG, Explosive Technology, INC., P/N 20804-1692, f/Crew Module, F-111 ACFT | A1377SG75

024CORD ASSEMBLY, DETONATING1377-SG7612.240 IN. LG, Explosive Technology, INC., P/N 20804-1693, f/Crew Module, F-111 ACFT | A1377SG76

024CORD ASSEMBLY, DETONATING1377-SG77Explosive Technology INC., P/N 51655-751, f/F-16 ACFT | A1377SG77

024CORD ASSEMBLY, DETONATING1377-SG78Explosive Technology INC., P/N 51655-752, f/F-16 ACFT | A1377SG78

024CORD ASSEMBLY, DETONATING1377-SG7918.700 IN. LG., Teledyne McCormick Selph, P/N 816739-93119, f/B-1B ACFT|A1377SG79

024CORD ASSEMBLY, DETONATING1377-SG80Talley Defense Systems, INC, P/N 90308-1|A1377SG80

024CORD ASSEMBLY, DETONATING1377-SG81Talley Defense Systems, INC, P/N 90308-5|A1377SG81

024CORD ASSEMBLY, DETONATING1377-SG82Stanley Aviation CORP, P/N YMFLA0LA0080|A1377SG82

024CORD ASSEMBLY, DETONATING1377-SG83Stanley Aviation CORP, P/N YMFLA0LA0095|A1377SG83

- 024CORD ASSEMBLY, DETONATING1377-SG84Stanley Aviation CORP, P/N YMFRA0RA0103|A1377SG84
- 024CORD ASSEMBLY, DETONATING1377-SG85Stanley Aviation CORP, P/N YMFRA0RA0118 | A1377SG85
- 024CORD ASSEMBLY, DETONATING1377-SG86Stanley Aviation CORP, P/N YMSRB9-2RA0123, f/T-28 Escape System| A1377SG86
- 024CORD ASSEMBLY, DETONATING1377-SG87Stanley Aviation CORP, P/N 365588-135S |A1377SG87
- 024CORD ASSEMBLY, DETONATING1377-SG88Stanley Aviation CORP, P/N YMSLB9-2RA0153|A1377SG88
- 024CORD ASSEMBLY, DETONATING1377-SG89Stanley Aviation CORP, P/N 365588-164S |A1377SG89
- 024CORD ASSEMBLY, DETONATING1377-SG90Stanley Aviation CORP, P/N YMFRA0RA0110|A1377SG90
- 024CORD ASSEMBLY, DETONATING1377-SG9118.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1095, f/F-111 ACFT | A1377SG91
- 024CORD ASSEMBLY, DETONATING1377-SG9225.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1097, f/F-111 ACFT | A1377SG92
- 024CORD ASSEMBLY, DETONATING1377-SG9311.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1300, f/F-111 ACFT|A1377SG93
- 024CORD ASSEMBLY, DETONATING1377-SG9433.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1315, f/F-111 ACFT|A1377SG94
- 024CORD ASSEMBLY, DETONATING1377-SG9512.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1330, f/F-111 ACFTIA1377SG95
- 024CORD ASSEMBLY, DETONATING1377-SG9611.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1331, f/F-111 ACFT|A1377SG96
- 024CORD ASSEMBLY, DETONATING1377-SG978.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1416, f/F-111 ACFT A1377SG97
- 024CORD ASSEMBLY, DETONATING1377-SG989.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1429, f/F-111 ACFT A1377SG98
- 024CORD ASSEMBLY, DETONATING1377-SG9931.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1430, f/F-111 ACFT | A1377SG99
- 024CORD ASSEMBLY, DETONATING1377-SH0116.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1431, f/F-111 ACFT | A1377SH01
- 024CORD ASSEMBLY, DETONATING1377-SH0211.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1458, f/F-111 ACFT|A1377SH02
- 024CORD ASSEMBLY, DETONATING1377-SH0343.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1459, f/F-111 ACFT|A1377SH03
- 024CORD ASSEMBLY, DETONATING1377-SH0451.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1460, f/F-111 ACFT | A1377SH04
- 024CORD ASSEMBLY, DETONATING1377-SH0520.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1464, f/F-111 ACFT | A1377SH05
- 024CORD ASSEMBLY, DETONATING1377-SH0611.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1465, f/F-111 ACFT | A1377SH06
- 024CORD ASSEMBLY, DETONATING1377-SH0711.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1662, f/F-111 ACFT | A1377SH07
- 024CORD ASSEMBLY, DETONATING1377-SH087.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1047, f/F-111 ACFT | A1377SH08
- 024CORD ASSEMBLY, DETONATING1377-SH097.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1663, f/F-111 ACFT | A1377SH09
- 024CORD ASSEMBLY, DETONATING1377-SH1068.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1463,  $f/F-111ACFT \mid A1377SH10$
- 024CORD ASSEMBLY, DETONATING1377-SH1168.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1011, f/F-111ACFT | A1377SH11

024CORD ASSEMBLY, DETONATING1377-SH1214.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1012, f/F-111ACFT | A1377SH12

024CORD ASSEMBLY, DETONATING1377-SH132.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1013, f/F-111 ACFT A1377SH13

024CORD ASSEMBLY, DETONATING1377-SH1423.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1025, f/F-111ACFT|A1377SH14

024CORD ASSEMBLY, DETONATING1377-SH1524.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1027, f/F-111ACFT/A1377SH15

024CORD ASSEMBLY, DETONATING1377-SH168.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1030, f/F-111 ACFT | A1377SH16

024CORD ASSEMBLY, DETONATING1377-SH178.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1031, f/F-111 ACFT | A1377SH17

024CORD ASSEMBLY, DETONATING1377-SH188.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1032, f/F-111 ACFT | A1377SH18

024CORD ASSEMBLY, DETONATING1377-SH1918.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1038, f/F-111ACFT|A1377SH19

024CORD ASSEMBLY, DETONATING1377-SH208.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1043, f/F-111 ACFT | A1377SH20

024CORD ASSEMBLY, DETONATING1377-SH218.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1044, f/F-111 ACFT | A1377SH21

024CORD ASSEMBLY, DETONATING1377-SH227.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1046, f/F-111 ACFT | A1377SH22

024CORD ASSEMBLY, DETONATING1377-SH2326.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1049, f/F-111ACFT|A1377SH23

024CORD ASSEMBLY, DETONATING1377-SH2410.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1055,  $f/F-111ACFT \mid A1377SH24$ 

024CORD ASSEMBLY, DETONATING1377-SH259.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1056, f/F-111 ACFT | A1377SH25

024CORD ASSEMBLY, DETONATING1377-SH2610.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1057, f/F-111ACFT | A1377SH26

024CORD ASSEMBLY, DETONATING1377-SH272.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1060, f/F-111 ACFT | A1377SH27

024CORD ASSEMBLY, DETONATING1377-SH287.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1062, f/F-111 ACFT|A1377SH28

024CORD ASSEMBLY, DETONATING1377-SH292.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1063, f/F-111 ACFT | A1377SH29

024CORD ASSEMBLY, DETONATING1377-SH3014.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1064, f/F-111ACFT|A1377SH30

024CORD ASSEMBLY, DETONATING1377-SH3114.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1065, f/F-111ACFT|A1377SH31

024CORD ASSEMBLY, DETONATING1377-SH3225.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1066, f/F-111ACFT|A1377SH32

024CORD ASSEMBLY, DETONATING1377-SH3325.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1067, f/F-111 ACFT | A1377SH33

024CORD ASSEMBLY, DETONATING1377-SH3411.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1070, f/F-111 ACFT | A1377SH34

024CORD ASSEMBLY, DETONATING1377-SH3511.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1071, f/F-111 ACFT | A1377SH35

024CORD ASSEMBLY, DETONATING1377-SH3621.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1075, f/F-111 ACFT|A1377SH36

- 024CORD ASSEMBLY, DETONATING1377-SH3722.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1321, f/F-111 ACFT | A1377SH37
- 024CORD ASSEMBLY, DETONATING1377-SH389.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1322, f/F-111 ACFT A1377SH38
- 024CORD ASSEMBLY, DETONATING1377-SH3911.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1323, f/F-111 ACFT | A1377SH39
- 024CORD ASSEMBLY, DETONATING1377-SH408.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1325, f/F-111 ACFT | A1377SH40
- 024CORD ASSEMBLY, DETONATING1377-SH41SMDC, Explosive Technology, INC., P/N50595-451A, 2.420 IN. Lg., f/F-15E ACFT|A1377SH41
- 024CORD ASSEMBLY, DETONATING1377-SH42SMDC, Explosive Technology, INC., P/N50595-447A, 10.202 IN. Lg., f/F-15E ACFT|A1377SH42
- 024CORD ASSEMBLY, DETONATING1377-SH43SMDC, Explosive Technology, INC., P/N50595-455A, 3.998 IN. Lg., f/F-15E ACFT|A1377SH43
- 024CORD ASSEMBLY, DETONATING1377-SH44SMDC, Explosive Technology, INC., P/N50595-427A, 15.945 IN. LG., f/F-15E ACFT|A1377SH44
- 024CORD ASSEMBLY, DETONATING1377-SH45SMDC, Explosive Technology, INC., P/N50595-483A, 33.926 IN. LG., f/F-15E ACFT|A1377SH45
- 024CORD ASSEMBLY, DETONATING1377-SH46SMDC, Explosive Technology, INC., P/N50595-423A, 29.619 IN. Lg., f/F-15E ACFT|A1377SH46
- 024CORD ASSEMBLY, DETONATING1377-SH47SMDC, Explosive Technology, INC., P/N50595-431A, 15.086 IN. LG., f/F-15E ACFT|A1377SH47
- 024CORD ASSEMBLY, DETONATING1377-SH48SMDC, Explosive Technology, INC., P/N50595-473A, 26.001 IN. LG., f/F-15E ACFT|A1377SH48
- 024CORD ASSEMBLY, DETONATING1377-SH49SMDC, Explosive Technology, INC., P/N50595-471A, 30.336 IN. Lg., f/F-15E ACFT A1377SH49
- 024CORD ASSEMBLY, DETONATING1377-SH50SMDC, Explosive Technology, INC., P/N50595-457A, 18.173 IN. LG., f/F-15E ACFT|A1377SH50
- 024CORD ASSEMBLY, DETONATING1377-SH51SMDC, Explosive Technology, INC., P/N50595-443A, 29.595 IN. LG., f/F-15E ACFT|A1377SH51
- 024CORD ASSEMBLY, DETONATING1377-SH52SMDC, Explosive Technology, INC., P/N50595-441A, 20.101 IN. LG., f/F-15E ACFT|A1377SH52
- 024CORD ASSEMBLY, DETONATING1377-SH53SMDC, Explosive Technology, INC., P/N50595-439A, 15.656 IN. Lg., f/F-15E ACFT|A1377SH53
- 024CORD ASSEMBLY, DETONATING1377-SH54SMDC, Explosive Technology, INC., P/N50595-437A, 16.185 IN. LG., f/F-15E ACFT|A1377SH54
- 024CORD ASSEMBLY, DETONATING1377-SH55SMDC, Explosive Technology, INC., P/N50595-435A, 18.369 IN. Lg., f/F-15E ACFT|A1377SH55
- 024CORD ASSEMBLY, DETONATING1377-SH56SMDC, Explosive Technology, INC., P/N50595-463A, 3.657 IN. LG., f/F-15E ACFT A1377SH56
- 024CORD ASSEMBLY, DETONATING1377-SH57SMDC, Explosive Technology, INC., P/N50595-425A, 42.482 IN. LG., f/F-15E ACFT A1377SH57
- 024CORD ASSEMBLY, DETONATING1377-SH58SMDC, Explosive Technology, INC., P/N50595-481A, 33.873 IN. Lg., f/F-15E ACFT|A1377SH58
- 024CORD ASSEMBLY, DETONATING1377-SH59SMDC, Explosive Technology, INC., P/N50595-421A, 30.887 IN. Lg., f/F-15E ACFT|A1377SH59
- 024CORD ASSEMBLY, DETONATING1377-SH60SMDC, Explosive Technology, INC., P/N50595-419A, 31.060 IN. Lg., f/F-15E ACFT|A1377SH60
- 024CORD ASSEMBLY, DETONATING1377-SH61SMDC, Explosive Technology, INC., P/N50595-485A, 34.031 IN. Lg., f/F-15E ACFT|A1377SH61

- 024CORD ASSEMBLY, DETONATING1377-SH62SMDC, Explosive Technology, INC., P/N50595-429A, 15.477 IN. LG., f/F-15E ACFT|A1377SH62
- 024CORD ASSEMBLY, DETONATING1377-SH63SMDC, Explosive Technology, INC., P/N50595-467A, 20.653 IN. LG. f/F-15E ACETIA1377SH63
- 024CORD ASSEMBLY, DETONATING1377-SH64SMDC, Explosive Technology, INC., P/N50595-453A, 5.050 IN. Lg., f/F-15E ACFT1A1377SH64
- 024CORD ASSEMBLY, DETONATING1377-SH65SMDC, Explosive Technology, INC., P/N50595-449A, 5.246 IN. LG., f/F-15E ACFT[A1377SH65
- 024CORD ASSEMBLY, DETONATING1377-SH66SMDC, Explosive Technology, INC., P/N50595-433A, 29.411 IN. Lg., f/F-15E ACFT|A1377SH66
- 024CORD ASSEMBLY, DETONATING1377-SH6714.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1326, f/F-111 ACFT | A1377SH67
- 024CORD ASSEMBLY, DETONATING1377-SH686.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1327, f/F-111 ACFT | A1377SH68
- 024CORD ASSEMBLY, DETONATING1377-SH696.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1328, f/F-111 ACFT A1377SH69
- 024CORD ASSEMBLY, DETONATING1377-SH707.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1329, f/F-111 ACFT | A1377SH70
- 024CORD ASSEMBLY, DETONATING1377-SH716.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1362, f/F-111 ACFT | A1377SH71
- 024CORD ASSEMBLY, DETONATING1377-SH7210.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1364, f/F-111 ACFT|A1377SH72
- 024CORD ASSEMBLY, DETONATING1377-SH739.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1365, f/F-111 ACFT A1377SH73
- 024CORD ASSEMBLY, DETONATING1377-SH7429.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1366, f/F-111 ACFT | A1377SH74
- 024CORD ASSEMBLY, DETONATING1377-SH756.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1367, f/F-111 ACFT1A1377SH75
- 024CORD ASSEMBLY, DETONATING1377-SH769.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1368, f/F-111 ACFT | A1377SH76
- 024CORD ASSEMBLY, DETONATING1377-SH7721.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1369, f/F-111 ACFT | A1377SH77
- 024CORD ASSEMBLY, DETONATING1377-SH7821.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1370, f/F-111 ACFT|A1377SH78
- 024CORD ASSEMBLY, DETONATING1377-SH797.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1379, f/F-111 ACFT1A1377SH79
- 024CORD ASSEMBLY, DETONATING1377-SH807.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1380, f/F-111 ACFT|A1377SH80
- 024CORD ASSEMBLY, DETONATING1377-SH818.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1381, f/F-111 ACFT | A1377SH81
- 024CORD ASSEMBLY, DETONATING1377-SH8220.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1398, f/F-111 ACFT|A1377SH82
- 024CORD ASSEMBLY, DETONATING1377-SH8322.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1399, f/F-111 ACFT | A1377SH83
- 024CORD ASSEMBLY, DETONATING1377-SH844.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1402, f/F-111 ACFT|A1377SH84
- 024CORD ASSEMBLY, DETONATING1377-SH8518.000 IN. LG SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1403, f/F-111 ACFT | A1377SH85
- 024CORD ASSEMBLY, DETONATING1377-SH868.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1433, f/F-111 ACFT|A1377SH86

- 024CORD ASSEMBLY, DETONATING1377-SH877.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1434, f/F-111 ACFT | A1377SH87
- 024CORD ASSEMBLY, DETONATING1377-SH8812.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1435, f/F-111 ACFT A1377SH88
- 024CORD ASSEMBLY, DETONATING1377-SH899.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1436, f/F-111 ACFT|A1377SH89
- 024CORD ASSEMBLY, DETONATING1377-SH9012.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1455, f/F-111 ACFT A1377SH90
- 024CORD ASSEMBLY, DETONATING1377-SH9111.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1456, f/F-111 ACFT | A1377SH91
- 024CORD ASSEMBLY, DETONATING1377-SH929.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1461, f/F-111 ACFT | A1377SH92
- 024CORD ASSEMBLY, DETONATING1377-SH9319.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1033, f/F-111 ACFT | A1377SH93
- 024CORD ASSEMBLY, DETONATING1377-SH9419.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1100, f/F-111 ACFT | A1377SH94
- 024CORD ASSEMBLY, DETONATING1377-SH9530.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1101, f/F-111 ACFT | A1377SH95
- 024CORD ASSEMBLY, DETONATING1377-SH967.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1103, f/F-111 ACFT | A1377SH96
- 024CORD ASSEMBLY, DETONATING1377-SH978.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1105, f/F-111 ACFT|A1377SH97
- 024CORD ASSEMBLY, DETONATING1377-SH987.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1378, f/F-111 ACFT | A1377SH98
- 024CORD ASSEMBLY, DETONATING1377-SH9911.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1442, f/F-111 ACFT|A1377SH99
- 024CORD ASSEMBLY, DETONATING1377-SJ016.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1443, f/F-111 ACFT | A1377SJ01
- 024CORD ASSEMBLY, DETONATING1377-SJ025.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1444, f/F-111 ACFT | A1377SJ02
- 024CORD ASSEMBLY, DETONATING1377-SJ036.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1664, f/F-111 ACFT | A1377SJ03
- 024CORD ASSEMBLY, DETONATING1377-SJ047.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1665, f/F-111 ACFT|A1377SJ04
- 024CORD ASSEMBLY, DETONATING1377-SJ0553.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1018, f/F-111 ACFT | A1377SJ05
- 024CORD ASSEMBLY, DETONATING1377-SJ0615.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1350, f/F-111 ACFT|A1377SJ06
- 024CORD ASSEMBLY, DETONATING1377-SJ0724.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1457, f/F-111 ACFT A1377SJ07
- 024CORD ASSEMBLY, DETONATING1377-SJ086.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1401, f/F-111 ACFT|A1377SJ08
- 024CORD ASSEMBLY, DETONATING1377-SJ098.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1462, f/F-111 ACFT | A1377SJ09
- 024CORD ASSEMBLY, DETONATING1377-SJ1028.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1278, f/F-111 ACFT|A1377SJ10
- 024CORD ASSEMBLY, DETONATING1377-SJ1128.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1671, f/F-111 ACFT | A1377SJ11
- 024CORD ASSEMBLY, DETONATING1377-SJ1227.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1672, f/F-111 ACFT|A1377SJ12

- 024CORD ASSEMBLY, DETONATING1377-SJ136.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1293, f/F-111 ACFT | A1377SJ13
- 024CORD ASSEMBLY, DETONATING1377-SJ1411.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1294, f/F-111 ACFT A1377SJ14
- 024CORD ASSEMBLY, DETONATING1377-SJ159.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1295, f/F-111 ACFT|A1377SJ15
- 024CORD ASSEMBLY, DETONATING1377-SJ1611.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1296, f/F-111 ACFT A1377SJ16
- 024CORD ASSEMBLY, DETONATING1377-SJ1711.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1603, f/F-111 ACFT | A1377SJ17
- 024CORD ASSEMBLY, DETONATING1377-SJ1812.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1604, f/F-111 ACFT | A1377SJ18
- 024CORD ASSEMBLY, DETONATING1377-SJ1910.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1605, f/F-111 ACFT | A1377SJ19
- 024CORD ASSEMBLY, DETONATING1377-SJ2021.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1606, f/F-111 ACFT A1377SJ20
- 024CORD ASSEMBLY, DETONATING1377-SJ2120.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1607, f/F-111 ACFT | A1377SJ21
- 024CORD ASSEMBLY, DETONATING1377-SJ2220.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1610, f/F-111 ACFT | A1377SJ22
- 024CORD ASSEMBLY, DETONATING1377-SJ2313.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1611, f/F-111 ACFT | A1377SJ23
- 024CORD ASSEMBLY, DETONATING1377-SJ2411.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1612, f/F-111 ACFT | A1377SJ24
- 024CORD ASSEMBLY, DETONATING1377-SJ259.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1613, f/F-111 ACFT|A1377SJ25
- 024CORD ASSEMBLY, DETONATING1377-SJ2614.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1614, f/F-111 ACFT1a1377SJ26
- 024CORD ASSEMBLY, DETONATING1377-SJ2714.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1615, f/F-111 ACFT | A1377SJ27
- 024CORD ASSEMBLY, DETONATING1377-SJ2811.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1616, f/F-111 ACFT A1377SJ28
- 024CORD ASSEMBLY, DETONATING1377-SJ2912.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1617, f/F-111 ACFT | A1377SJ29
- 024CORD ASSEMBLY, DETONATING1377-SJ309.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1618, f/F-111 ACFT[A1377SJ30
- 024CORD ASSEMBLY, DETONATING1377-SJ314.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1619, f/F-111 ACFT | A1377SJ31
- 024CORD ASSEMBLY, DETONATING1377-SJ326.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1620, f/F-111 ACFT A1377SJ32
- 024CORD ASSEMBLY, DETONATING1377-SJ332.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1622, f/F-111 ACFT|A1377SJ33
- 024CORD ASSEMBLY, DETONATING1377-SJ349.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1623, f/F-111 ACFT | A1377SJ34
- 024CORD ASSEMBLY, DETONATING1377-SJ358.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1624, f/F-111 ACFT|A1377SJ35
- 024CORD ASSEMBLY, DETONATING1377-SJ3621.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1625, f/F-111 ACFT | A1377SJ36
- 024CORD ASSEMBLY, DETONATING1377-SJ3719.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1626, f/F-111 ACFT | A1377SJ37

- 024CORD ASSEMBLY, DETONATING1377-SJ3818.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1627, f/F-111 ACFT | A1377SJ38
- 024CORD ASSEMBLY, DETONATING1377-SJ3921.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1641, f/F-111 ACFT A1377SJ39
- 024CORD ASSEMBLY, DETONATING1377-SJ4021.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1642, f/F-111 ACFT | A1377SJ40
- 024CORD ASSEMBLY, DETONATING1377-SJ4143.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1643, f/F-111 ACFT A1377SJ41
- 024CORD ASSEMBLY, DETONATING1377-SJ4243.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1644, f/F-111 ACFT | A1377SJ42
- 024CORD ASSEMBLY, DETONATING1377-SJ437.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1645, f/F-111 ACFT | A1377SJ43
- 024CORD ASSEMBLY, DETONATING1377-SJ4418.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1647, f/F-111 ACFT | A1377SJ44
- 024CORD ASSEMBLY, DETONATING1377-SJ457.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1657, f/F-111 ACFT|A1377SJ45
- 024CORD ASSEMBLY, DETONATING1377-SJ4620.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1658, f/F-111 ACFT | A1377SJ46
- 024CORD ASSEMBLY, DETONATING1377-SJ4722.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1659, f/F-111 ACFT | A1377SJ47
- 024CORD ASSEMBLY, DETONATING1377-SJ4811.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1621, f/F-111 ACFT | A1377SJ48
- 024CORD ASSEMBLY, DETONATING1377-SJ4922.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1281, f/F-111 ACFT A1377SJ49
- 024CORD ASSEMBLY, DETONATING1377-SJ5022.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1282, f/F-111 ACFT | A1377SJ50
- 024CORD ASSEMBLY, DETONATING1377-SJ5131.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1283, f/F-111 ACFT1a1377SJ51
- 024CORD ASSEMBLY, DETONATING1377-SJ5229.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1284, f/F-111 ACFT | A1377SJ52
- 024CORD ASSEMBLY, DETONATING1377-SJ5310.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1285, f/F-111 ACFT A1377SJ53
- 024CORD ASSEMBLY, DETONATING1377-SJ548.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1289, f/F-111 ACFT | A1377SJ54
- 024CORD ASSEMBLY, DETONATING1377-SJ5515.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1290, f/F-111 ACFT|A1377SJ55
- 024CORD ASSEMBLY, DETONATING1377-SJ5618.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1291, f/F-111 ACFT|A1377SJ56
- 024CORD ASSEMBLY, DETONATING1377-SJ577.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1598, f/F-111 ACFT|A1377SJ57
- 024CORD ASSEMBLY, DETONATING1377-SJ5810.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1628, f/F-111 ACFT A1377SJ58
- 024CORD ASSEMBLY, DETONATING1377-SJ598.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1630, f/F-111 ACFT | A1377SJ59
- 024CORD ASSEMBLY, DETONATING1377-SJ609.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1631, f/F-111 ACFT|A1377SJ60
- 024CORD ASSEMBLY, DETONATING1377-SJ617.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1632, f/F-111 ACFT | A1377SJ61
- 024CORD ASSEMBLY, DETONATING1377-SJ626.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1633, f/F-111 ACFT|A1377SJ62

- 024CORD ASSEMBLY, DETONATING1377-SJ636.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1634, f/F-111 ACFT | A1377SJ63
- 024CORD ASSEMBLY, DETONATING1377-SJ646.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1635, f/F-111 ACFT1A1377SJ64
- 024CORD ASSEMBLY, DETONATING1377-SJ656.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1240, f/F-111 ACFT|A1377SJ65
- 024CORD ASSEMBLY, DETONATING1377-SJ666.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1241, f/F-111 ACFTIA1377SJ66
- 024CORD ASSEMBLY, DETONATING1377-SJ676.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1242, f/F-111 ACFT | A1377SJ67
- 024CORD ASSEMBLY, DETONATING1377-SJ6810.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1243, f/F-111 ACFT | A1377SJ68
- 024CORD ASSEMBLY, DETONATING1377-SJ696.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1244, f/F-111 ACFT|A1377SJ69
- 024CORD ASSEMBLY, DETONATING1377-SJ706.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1245, f/F-111 ACFT|A1377SJ70
- 024CORD ASSEMBLY, DETONATING1377-SJ7110.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1246, f/F-111 ACFT | A1377SJ71
- 024CORD ASSEMBLY, DETONATING1377-SJ7211.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1247, f/F-111 ACFT | A1377SJ72
- 024CORD ASSEMBLY, DETONATING1377-SJ735.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1248, f/F-111 ACFT | A1377SJ73
- 024CORD ASSEMBLY, DETONATING1377-SJ746.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1249, f/F-111 ACFT A1377SJ74
- 024CORD ASSEMBLY, DETONATING1377-SJ756.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1250, f/F-111 ACFT|A1377SJ75
- 024CORD ASSEMBLY, DETONATING1377-SJ767.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1251, f/F-111 ACFT1A1377SJ76
- 024CORD ASSEMBLY, DETONATING1377-SJ775.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1252, f/F-111 ACFT | A1377SJ77
- 024CORD ASSEMBLY, DETONATING1377-SJ785.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1253, f/F-111 ACFT|A1377SJ78
- 024CORD ASSEMBLY, DETONATING1377-SJ795.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1254, f/F-111 ACFT | A1377SJ79
- 024CORD ASSEMBLY, DETONATING1377-SJ8013.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1255, f/F-111 ACFT | A1377SJ80
- 024CORD ASSEMBLY, DETONATING1377-SJ8113.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1256, f/F-111 ACFT|A1377SJ81
- 024CORD ASSEMBLY, DETONATING1377-SJ8214.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1257, f/F-111 ACFT A1377SJ82
- 024CORD ASSEMBLY, DETONATING1377-SJ8311.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1258, f/F-111 ACFT A1377SJ83
- 024CORD ASSEMBLY, DETONATING1377-SJ847.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1259, f/F-111 ACFT | A1377SJ84
- 024CORD ASSEMBLY, DETONATING1377-SJ857.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1260, f/F-111 ACFT|A1377SJ85
- 024CORD ASSEMBLY, DETONATING1377-SJ867.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1261, f/F-111 ACFT | A1377SJ86
- 024CORD ASSEMBLY, DETONATING1377-SJ876.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1262, f/F-111 ACFT | A1377SJ87

- 024CORD ASSEMBLY, DETONATING1377-SJ886.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1263, f/F-111 ACFT | A1377SJ88
- 024CORD ASSEMBLY, DETONATING1377-SJ894.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1264, f/F-111 ACFTIA1377SJ89
- 024CORD ASSEMBLY, DETONATING1377-SJ9012.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1265, f/F-111 ACFT | A1377SJ90
- 024CORD ASSEMBLY, DETONATING1377-SJ919.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1266, f/F-111 ACFTIA1377SJ91
- 024CORD ASSEMBLY, DETONATING1377-SJ929.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1267, f/F-111 ACFT | A1377SJ92
- 024CORD ASSEMBLY, DETONATING1377-SJ938.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1268, f/F-111 ACFT | A1377SJ93
- 024CORD ASSEMBLY, DETONATING1377-SJ9430.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1269, f/F-111 ACFT | A1377SJ94
- 024CORD ASSEMBLY, DETONATING1377-SJ9535.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1270, f/F-111 ACFT A1377SJ95
- 024CORD ASSEMBLY, DETONATING1377-SJ9622.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1271, f/F-111 ACFT | A1377SJ96
- 024CORD ASSEMBLY, DETONATING1377-SJ9721.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1272, f/F-111 ACFT | A1377SJ97
- 024CORD ASSEMBLY, DETONATING1377-SJ9822.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1273, f/F-111 ACFT | A1377SJ98
- 024CORD ASSEMBLY, DETONATING1377-SJ9920.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1276, f/F-111 ACFT | A1377SJ99
- 024CORD ASSEMBLY, DETONATING1377-SK0128.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1277, f/F-111 ACFT|A1377SK01
- 024CORD ASSEMBLY, DETONATING1377-SK0226.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1279, f/F-111 ACFT1A1377SK02
- 024CORD ASSEMBLY, DETONATING1377-SK0311.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1636, f/F-111 ACFT | A1377SK03
- 024CORD ASSEMBLY, DETONATING1377-SK0411.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1637, f/F-111 ACFT A1377SK04
- 024CORD ASSEMBLY, DETONATING1377-SK0524.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1639, f/F-111 ACFT|A1377SK05
- 024CORD ASSEMBLY, DETONATING1377-SK0624.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1640, f/F-111 ACFT|A1377SK06
- 024CORD ASSEMBLY, DETONATING1377-SK0711.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1646, f/F-111 ACFT|A1377SK07
- 024CORD ASSEMBLY, DETONATING1377-SK0819.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1648, f/F-111 ACFT | A1377SK08
- 024CORD ASSEMBLY, DETONATING1377-SK0919.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1649, f/F-111 ACFT A1377SK09
- 024CORD ASSEMBLY, DETONATING1377-SK1035.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1650, f/F-111 ACFT | A1377SK10
- 024CORD ASSEMBLY, DETONATING1377-SK1135.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1651, f/F-111 ACFT|A1377SK11
- 024CORD ASSEMBLY, DETONATING1377-SK1235.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1652, f/F-111 ACFT | A1377SK12
- 024CORD ASSEMBLY, DETONATING1377-SK1335.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1653, f/F-111 ACFT|A1377SK13

- 024CORD ASSEMBLY, DETONATING1377-SK1435.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1654, f/F-111 ACFT | A1377SK14
- 024CORD ASSEMBLY, DETONATING1377-SK155.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1655, f/F-111 ACFT1A1377SK15
- 024CORD ASSEMBLY, DETONATING1377-SK1619.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1660, f/F-111 ACFT | A1377SK16
- 024CORD ASSEMBLY, DETONATING1377-SK1720.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1661, f/F-111 ACFT A1377SK17
- 024CORD ASSEMBLY, DETONATING1377-SK1825.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1673, f/F-111 ACFT | A1377SK18
- 024CORD ASSEMBLY, DETONATING1377-SK1925.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1280, f/F-111 ACFT | A1377SK19
- 024CORD ASSEMBLY, DETONATING1377-SK2022.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1599, f/F-111 ACFT | A1377SK20
- 024CORD ASSEMBLY, DETONATING1377-SK2110.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1629, f/F-111 ACFT | A1377SK21
- 024CORD ASSEMBLY, DETONATING1377-SK228.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1355, f/F-111 ACFT | A1377SK22
- 024CORD ASSEMBLY, DETONATING1377-SK2311.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1332, f/F-111 ACFT | A1377SK23
- 024CORD ASSEMBLY, DETONATING1377-SK2411.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1333, f/F-111 ACFT | A1377SK24
- 024CORD ASSEMBLY, DETONATING1377-SK2521.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1334, f/F-111 ACFT A1377SK25
- 024CORD ASSEMBLY, DETONATING1377-SK2621.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1335, f/F-111 ACFT | A1377SK26
- 024CORD ASSEMBLY, DETONATING1377-SK279.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1336, f/F-111 ACFT1A1377SK27
- 024CORD ASSEMBLY, DETONATING1377-SK287.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1337, f/F-111 ACFT|A1377SK28
- 024CORD ASSEMBLY, DETONATING1377-SK2926.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1338, f/F-111 ACFT | A1377SK29
- 024CORD ASSEMBLY, DETONATING1377-SK3020.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1339, f/F-111 ACFT | A1377SK30
- 024CORD ASSEMBLY, DETONATING1377-SK3127.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1340, f/F-111 ACFT|A1377SK31
- 024CORD ASSEMBLY, DETONATING1377-SK3225.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1341, f/F-111 ACFT|A1377SK32
- 024CORD ASSEMBLY, DETONATING1377-SK3322.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1342, f/F-111 ACFT A1377SK33
- 024CORD ASSEMBLY, DETONATING1377-SK3428.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1343, f/F-111 ACFT A1377SK34
- 024CORD ASSEMBLY, DETONATING1377-SK3531.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1344, f/F-111 ACFT | A1377SK35
- 024CORD ASSEMBLY, DETONATING1377-SK3617.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1345, f/F-111 ACFT|A1377SK36
- 024CORD ASSEMBLY, DETONATING1377-SK3716.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1346, f/F-111 ACFT | A1377SK37
- 024CORD ASSEMBLY, DETONATING1377-SK3828.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1347, f/F-111 ACFT | A1377SK38

- 024CORD ASSEMBLY, DETONATING1377-SK3928.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1348, f/F-111 ACFT | A1377SK39
- 024CORD ASSEMBLY, DETONATING1377-SK4017.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1349, f/F-111 ACFT A1377SK40
- 024CORD ASSEMBLY, DETONATING1377-SK4117.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1351, f/F-111 ACFT|A1377SK41
- 024CORD ASSEMBLY, DETONATING1377-SK429.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1352, f/F-111 ACFT1A1377SK42
- 024CORD ASSEMBLY, DETONATING1377-SK4320.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1353, f/F-111 ACFT | A1377SK43
- 024CORD ASSEMBLY, DETONATING1377-SK4416.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1354, f/F-111 ACFT | A1377SK44
- 024CORD ASSEMBLY, DETONATING1377-SK458.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1356, f/F-111 ACFT | A1377SK45
- 024CORD ASSEMBLY, DETONATING1377-SK469.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1363, f/F-111 ACFT | A1377SK46
- 024CORD ASSEMBLY, DETONATING1377-SK47SMDC ASSY, Teledyne, McCormick, Selph, P/N 816751-93295, f/B-1B ACFT | A1377SK47
- 024CORD ASSEMBLY, DETONATING1377-SK48SMDC ASSY, Explosive Technology, P/N 51502-4-4-320, f/B-1B ACFT | A1377SK48
- 024CORD ASSEMBLY, DETONATING1377-SK49SMDC ASSY, Explosive Technology, P/N 51502-3-3-120, f/B-1B ACFT | A1377SK49
- 024CORD ASSEMBLY, DETONATING1377-SK5024.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1371, f/F-111 ACFT A1377SK50
- 024CORD ASSEMBLY, DETONATING1377-SK5116.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1388, f/F-111 ACFT|A1377SK51
- 024CORD ASSEMBLY, DETONATING1377-SK5221.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1389, f/F-111 ACFT | A1377SK52
- 024CORD ASSEMBLY, DETONATING1377-SK5335.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1390, f/F-111 ACFT | A1377SK53
- 024CORD ASSEMBLY, DETONATING1377-SK5431.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1391, f/F-111 ACFT A1377SK54
- 024CORD ASSEMBLY, DETONATING1377-SK5529.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1392, f/F-111 ACFT|A1377SK55
- 024CORD ASSEMBLY, DETONATING1377-SK5626.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1393, f/F-111 ACFT|A1377SK56
- 024CORD ASSEMBLY, DETONATING1377-SK5726.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1394, f/F-111 ACFT|A1377SK57
- 024CORD ASSEMBLY, DETONATING1377-SK5827.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1395, f/F-111 ACFT | A1377SK58
- 024CORD ASSEMBLY, DETONATING1377-SK5928.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1396, f/F-111 ACFT A1377SK59
- 024CORD ASSEMBLY, DETONATING1377-SK6028.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1397, f/F-111 ACFT | A1377SK60
- 024CORD ASSEMBLY, DETONATING1377-SK618.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1415, f/F-111 ACFT | A1377SK61
- 024CORD ASSEMBLY, DETONATING1377-SK6223.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1372, f/F-111 ACFT | A1377SK62
- 024CORD ASSEMBLY, DETONATING1377-SK6318.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1373, f/F-111 ACFT | A1377SK63

- 024CORD ASSEMBLY, DETONATING1377-SK6418.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1374, f/F-111 ACFT | A1377SK64
- 024CORD ASSEMBLY, DETONATING1377-SK6519.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1375, f/F-111 ACFT A1377SK65
- 024CORD ASSEMBLY, DETONATING1377-SK6619.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1376, f/F-111 ACFT | A1377SK66
- 024CORD ASSEMBLY, DETONATING1377-SK675.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1385, f/F-111 ACFTIA1377SK67
- 024CORD ASSEMBLY, DETONATING1377-SK6829.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1386, f/F-111 ACFT | A1377SK68
- 024CORD ASSEMBLY, DETONATING1377-SK6919.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1387, f/F-111 ACFT | A1377SK69
- 024CORD ASSEMBLY, DETONATING1377-SK706.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1029, f/F-111 ACFT|A1377SK70
- 024CORD ASSEMBLY, DETONATING1377-SK719.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1233, f/F-111 ACFT1A1377SK71
- 024CORD ASSEMBLY, DETONATING1377-SK729.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1234, f/F-111 ACFT | A1377SK72
- 024CORD ASSEMBLY, DETONATING1377-SK739.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1235, f/F-111 ACFT | A1377SK73
- 024CORD ASSEMBLY, DETONATING1377-SK749.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1236, f/F-111 ACFT | A1377SK74
- 024CORD ASSEMBLY, DETONATING1377-SK758.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1238, f/F-111 ACFT|A1377SK75
- 024CORD ASSEMBLY, DETONATING1377-SK7610.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1239, f/F-111 ACFT | A1377SK76
- 024CORD ASSEMBLY, DETONATING1377-SK7719.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1292, f/F-111 ACFT | A1377SK77
- 024CORD ASSEMBLY, DETONATING1377-SK7874.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1489, f/F-111 ACFT | A1377SK78
- 024CORD ASSEMBLY, DETONATING1377-SK7919.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1490, f/F-111 ACFT | A1377SK79
- 024CORD ASSEMBLY, DETONATING1377-SK808.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1497, f/F-111 ACFT | A1377SK80
- 024CORD ASSEMBLY, DETONATING1377-SK8110.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1500, f/F-111 ACFT | A1377SK81
- 024CORD ASSEMBLY, DETONATING1377-SK8210.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1514, f/F-111 ACFT | A1377SK82
- 024CORD ASSEMBLY, DETONATING1377-SK8321.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1510, f/F-111 ACFT | A1377SK83
- 024CORD ASSEMBLY, DETONATING1377-SK8421.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1517, f/F-111 ACFT A1377SK84
- 024CORD ASSEMBLY, DETONATING1377-SK8524.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1026, f/F-111 ACFT | A1377SK85
- 024CORD ASSEMBLY, DETONATING1377-SK864.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1028, f/F-111 ACFT | A1377SK86
- 024CORD ASSEMBLY, DETONATING1377-SK878.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1042, f/F-111 ACFT | A1377SK87
- 024CORD ASSEMBLY, DETONATING1377-SK889.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1513, f/F-111 ACFT | A1377SK88

- 024CORD ASSEMBLY, DETONATING1377-SK8943.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1005, f/F-111 ACFT | A1377SK89
- 024CORD ASSEMBLY, DETONATING1377-SK9042.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1006, f/F-111 ACFT A1377SK90
- 024CORD ASSEMBLY, DETONATING1377-SK917.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1007, f/F-111 ACFT | A1377SK91
- 024CORD ASSEMBLY, DETONATING1377-SK927.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1008, f/F-111 ACFT1A1377SK92
- 024CORD ASSEMBLY, DETONATING1377-SK9339.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1016, f/F-111 ACFT | A1377SK93
- 024CORD ASSEMBLY, DETONATING1377-SK9439.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1017, f/F-111 ACFT | A1377SK94
- 024CORD ASSEMBLY, DETONATING1377-SK9551.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1019, f/F-111 ACFT | A1377SK95
- 024CORD ASSEMBLY, DETONATING1377-SK969.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1077, f/F-111 ACFT A1377SK96
- 024CORD ASSEMBLY, DETONATING1377-SK974.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1096, f/F-111 ACFT | A1377SK97
- 024CORD ASSEMBLY, DETONATING1377-SK9833.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1098, f/F-111 ACFT | A1377SK98
- 024CORD ASSEMBLY, DETONATING1377-SK9917.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1099, f/F-111 ACFT | A1377SK99
- 024CORD ASSEMBLY, DETONATING1377-SL015.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1102, f/F-111 ACFT|A1377SL01
- 024CORD ASSEMBLY, DETONATING1377-SL0237.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1009, f/F-111 ACFT|A1377SL02
- 024CORD ASSEMBLY, DETONATING1377-SL0336.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1010, f/F-111 ACFT | A1377SL03
- 024CORD ASSEMBLY, DETONATING1377-SL0448.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1014, f/F-111 ACFT | A1377SL04
- 024CORD ASSEMBLY, DETONATING1377-SL0547.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1015, f/F-111 ACFT | A1377SL05
- 024CORD ASSEMBLY, DETONATING1377-SL066.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1020, f/F-111 ACFT|A1377SL06
- 024CORD ASSEMBLY, DETONATING1377-SL077.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1021, f/F-111 ACFT | A1377SL07
- 024CORD ASSEMBLY, DETONATING1377-SL0823.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1024, f/F-111 ACFT|A1377SL08
- 024CORD ASSEMBLY, DETONATING1377-SL0911.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1034, f/F-111 ACFT A1377SL09
- 024CORD ASSEMBLY, DETONATING1377-SL1011.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1035, f/F-111 ACFT A1377SL10
- 024CORD ASSEMBLY, DETONATING1377-SL1111.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1036, f/F-111 ACFT | A1377SL11
- 024CORD ASSEMBLY, DETONATING1377-SL129.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1037, f/F-111 ACFT | A1377SL12
- 024CORD ASSEMBLY, DETONATING1377-SL1318.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1039, f/F-111 ACFT | A1377SL13
- 024CORD ASSEMBLY, DETONATING1377-SL147.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1040, f/F-111 ACFT | A1377SL14

- 024CORD ASSEMBLY, DETONATING1377-SL1525.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1104, f/F-111 ACFT | A1377SL15
- 024CORD ASSEMBLY, DETONATING1377-SL1620.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1491, f/F-111 ACFT A1377SL16
- 024CORD ASSEMBLY, DETONATING1377-SL1710.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1492, f/F-111 ACFT | A1377SL17
- 024CORD ASSEMBLY, DETONATING1377-SL1811.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1493, f/F-111 ACFT A1377SL18
- 024CORD ASSEMBLY, DETONATING1377-SL1918.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1494, f/F-111 ACFT | A1377SL19
- 024CORD ASSEMBLY, DETONATING1377-SL208.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1496, f/F-111 ACFT | A1377SL20
- 024CORD ASSEMBLY, DETONATING1377-SL219.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1501, f/F-111 ACFT | A1377SL21
- 024CORD ASSEMBLY, DETONATING1377-SL226.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1508, f/F-111 ACFT|A1377SL22
- 024CORD ASSEMBLY, DETONATING1377-SL237.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1509, f/F-111 ACFT | A1377SL23
- 024CORD ASSEMBLY, DETONATING1377-SL247.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1041, f/F-111 ACFT | A1377SL24
- 024CORD ASSEMBLY, DETONATING1377-SL257.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1045, f/F-111 ACFT|A1377SL25
- 024CORD ASSEMBLY, DETONATING1377-SL2630.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1048, f/F-111 ACFT A1377SL26
- 024CORD ASSEMBLY, DETONATING1377-SL2736.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1050, f/F-111 ACFT|A1377SL27
- 024CORD ASSEMBLY, DETONATING1377-SL2833.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1051, f/F-111 ACFT | A1377SL28
- 024CORD ASSEMBLY, DETONATING1377-SL295.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1052, f/F-111 ACFT | A1377SL29
- 024CORD ASSEMBLY, DETONATING1377-SL306.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1053, f/F-111 ACFT | A1377SL30
- 024CORD ASSEMBLY, DETONATING1377-SL313.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1054, f/F-111 ACFT | A1377SL31
- 024CORD ASSEMBLY, DETONATING1377-SL3214.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1058, f/F-111 ACFT | A1377SL32
- 024CORD ASSEMBLY, DETONATING1377-SL332.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1059, f/F-111 ACFT | A1377SL33
- 024CORD ASSEMBLY, DETONATING1377-SL344.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1061, f/F-111 ACFT | A1377SL34
- 024CORD ASSEMBLY, DETONATING1377-SL3539.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1608, f/F-111 ACFT|A1377SL35
- 024CORD ASSEMBLY, DETONATING1377-SL3639.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1069, f/F-111 ACFT | A1377SL36
- 024CORD ASSEMBLY, DETONATING1377-SL3711.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1072, f/F-111 ACFT|A1377SL37
- 024CORD ASSEMBLY, DETONATING1377-SL3811.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1073, f/F-111 ACFT | A1377SL38
- 024CORD ASSEMBLY, DETONATING1377-SL3913.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1022, f/F-111 ACFT | A1377SL39

- 024CORD ASSEMBLY, DETONATING1377-SL4011.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1023, f/F-111 ACFT | A1377SL40
- 024CORD ASSEMBLY, DETONATING1377-SL4124.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1076, f/F-111 ACFT A1377SL41
- 024CORD ASSEMBLY, DETONATING1377-SL4224.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1079, f/F-111 ACFT|A1377SL42
- 024CORD ASSEMBLY, DETONATING1377-SL4317.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1080, f/F-111 ACFT A1377SL43
- 024CORD ASSEMBLY, DETONATING1377-SL4415.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1081, f/F-111 ACFT | A1377SL44
- 024CORD ASSEMBLY, DETONATING1377-SL4510.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1084, f/F-111 ACFT | A1377SL45
- 024CORD ASSEMBLY, DETONATING1377-SL4644.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1108, f/F-111 ACFT | A1377SL46
- 024CORD ASSEMBLY, DETONATING1377-SL477.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1085, f/F-111 ACFT|A1377SL47
- 024CORD ASSEMBLY, DETONATING1377-SL4822.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1088, f/F-111 ACFT | A1377SL48
- 024CORD ASSEMBLY, DETONATING1377-SL4921.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1089, f/F-111 ACFT | A1377SL49
- 024CORD ASSEMBLY, DETONATING1377-SL5011.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1092, f/F-111 ACFT | A1377SL50
- 024CORD ASSEMBLY, DETONATING1377-SL5110.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1093, f/F-111 ACFT | A1377SL51
- 024CORD ASSEMBLY, DETONATING1377-SL5214.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1094, f/F-111 ACFT|A1377SL52
- 024CORD ASSEMBLY, DETONATING1377-SL539.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1083, f/F-111 ACFT|A1377SL53
- 024CORD ASSEMBLY, DETONATING1377-SL549.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1082, f/F-111 ACFT | A1377SL54
- 024CORD ASSEMBLY, DETONATING1377-SL558.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1086, f/F-111 ACFT | A1377SL55
- 024CORD ASSEMBLY, DETONATING1377-SL569.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 811915-1087, f/F-111 ACFT|A1377SL56
- 024CORD ASSEMBLY, DETONATING1377-SL5729.400 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-321, f/F-15 ACFT | A1377SL57
- 024CORD ASSEMBLY, DETONATING1377-SL588.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-119, f/F-15 ACFT | A1377SL58
- 024CORD ASSEMBLY, DETONATING1377-SL598.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-16, f/F-15 ACFT|A1377SL59
- 024CORD ASSEMBLY, DETONATING1377-SL6010.200 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-169, f/F-15 ACFT|A1377SL60
- 024CORD ASSEMBLY, DETONATING1377-SL6119.200 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-161, f/F-15 ACFT | A1377SL61
- 024CORD ASSEMBLY, DETONATING1377-SL628.300 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-159, f/F-15 ACFT | A1377SL62
- 024CORD ASSEMBLY, DETONATING1377-SL6310.100 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-153, f/F-15 ACFT | A1377SL63
- 024CORD ASSEMBLY, DETONATING1377-SL6459.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-303, f/F-15 ACFT | A1377SL64

024CORD ASSEMBLY, DETONATING1377-SL655.500 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-127, f/F-15 ACFT | A1377SL65

024CORD ASSEMBLY, DETONATING1377-SL6611.500 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-131, f/F-15 ACFT/A1377SL66

024CORD ASSEMBLY, DETONATING1377-SL676.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-133, f/F-15 ACFT | A1377SL67

024CORD ASSEMBLY, DETONATING1377-SL687.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-139, f/F-15 ACFT A1377SL68

024CORD ASSEMBLY, DETONATING1377-SL697.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-143, f/F-15 ACFT | A1377SL69

024CORD ASSEMBLY, DETONATING1377-SL7017.500 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-151, f/F-15 ACFT | A1377SL70

024CORD ASSEMBLY, DETONATING1377-SL7143.600 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-153, f/F-15 ACFT | A1377SL71

024CORD ASSEMBLY, DETONATING1377-SL727.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-325, f/F-15 ACFT | A1377SL72

024CORD ASSEMBLY, DETONATING1377-SL737.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-385, f/F-15 ACFT | A1377SL73

024CORD ASSEMBLY, DETONATING1377-SL749.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-209, f/F-15 ACFT | A1377SL74

024CORD ASSEMBLY, DETONATING1377-SL7513.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-373, f/F-15 ACFT | A1377SL75

024CORD ASSEMBLY, DETONATING1377-SL7641.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-377, f/F-15 ACFT|A1377SL76

024CORD ASSEMBLY, DETONATING1377-SL7711.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-215, f/F-15 ACFT | A1377SL77

024CORD ASSEMBLY, DETONATING1377-SL7811.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-213, f/F-15 ACFT | A1377SL78

024CORD ASSEMBLY, DETONATING1377-SL797.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-199, f/F-15 ACFT | A1377SL79

024CORD ASSEMBLY, DETONATING1377-SL8019.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-203, f/F-15 ACFT | A1377SL80

024CORD ASSEMBLY, DETONATING1377-SL8120.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-375, f/F-15 ACFT | A1377SL81

024CORD ASSEMBLY, DETONATING1377-SL8211.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-207, f/F-15 ACFT | A1377SL82

024CORD ASSEMBLY, DETONATING1377-SL838.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-357, f/F-15 ACFT | A1377SL83

024CORD ASSEMBLY, DETONATING1377-SL847.500 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-115, f/F-15 ACFT | A1377SL84

024CORD ASSEMBLY, DETONATING1377-SL854.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-117, f/F-15 ACFT | A1377SL85

024CORD ASSEMBLY, DETONATING1377-SL865.500 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-389, f/F-15 ACFT|A1377SL86

024CORD ASSEMBLY, DETONATING1377-SL878.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-125, f/F-15 ACFT | A1377SL87

024CORD ASSEMBLY, DETONATING1377-SL889.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-129, f/F-15 ACFT | A1377SL88

024CORD ASSEMBLY, DETONATING1377-SL895.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-291, f/F-15 ACFT | A1377SL89

024CORD ASSEMBLY, DETONATING1377-SL907.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-181, f/F-15 ACFT | A1377SL90

024CORD ASSEMBLY, DETONATING1377-SL918.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-183, f/F-15 ACFT A1377SL91

024CORD ASSEMBLY, DETONATING1377-SL9254.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-271, f/F-15 ACFT | A1377SL92

024CORD ASSEMBLY, DETONATING1377-SL9323.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-333, f/F-15 ACFT A1377SL93

024CORD ASSEMBLY, DETONATING1377-SL9424.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-365, f/F-15 ACFT | A1377SL94

024CORD ASSEMBLY, DETONATING1377-SL959.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-367, f/F-15 ACFT | A1377SL95

024CORD ASSEMBLY, DETONATING1377-SL9640.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-379, f/F-15 ACFT | A1377SL96

024CORD ASSEMBLY, DETONATING1377-SL9713.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-229, f/F-15 ACFT|A1377SL97

024CORD ASSEMBLY, DETONATING1377-SL9839.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-353, f/F-15 ACFT | A1377SL98

024CORD ASSEMBLY, DETONATING1377-SL9913.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-347, f/F-15 ACFT | A1377SL99

024CORD ASSEMBLY, DETONATING1377-SM0121.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-331, f/F-15 ACFT|A1377SM01

024CORD ASSEMBLY, DETONATING1377-SM0213.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-345, f/F-15 ACFT|A1377SM02

024CORD ASSEMBLY, DETONATING1377-SM038.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-179, f/F-15 ACFT | A1377SM03

024CORD ASSEMBLY, DETONATING1377-SM0414.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-187, f/F-15 ACFT | A1377SM04

024CORD ASSEMBLY, DETONATING1377-SM0512.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-361, f/F-15 ACFT | A1377SM05

024CORD ASSEMBLY, DETONATING1377-SM069.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-185, f/F-15 ACFT | A1377SM06

024CORD ASSEMBLY, DETONATING1377-SM076.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-195, f/F-15 ACFT | A1377SM07

024CORD ASSEMBLY, DETONATING1377-SM086.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-197, f/F-15 ACFT | A1377SM08

024CORD ASSEMBLY, DETONATING1377-SM0910.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-193, f/F-15 ACFT|A1377SM09

024CORD ASSEMBLY, DETONATING1377-SM1010.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-359, f/F-15 ACFT | A1377SM10

024CORD ASSEMBLY, DETONATING1377-SM1112.500 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-319, f/F-15 ACFT | A1377SM11

024CORD ASSEMBLY, DETONATING1377-SM1237.500 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-329, f/F-15 ACFT | A1377SM12

024CORD ASSEMBLY, DETONATING1377-SM1321.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-363, f/F-15 ACFT | A1377SM13

024CORD ASSEMBLY, DETONATING1377-SM1421.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-371, f/F-15 ACFT | A1377SM14

024CORD ASSEMBLY, DETONATING1377-SM1518.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-243, f/F-15 ACFT | A1377SM15

024CORD ASSEMBLY, DETONATING1377-SM169.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-239, f/F-15 ACFT | A1377SM16

024CORD ASSEMBLY, DETONATING1377-SM1731.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-381, f/F-15 ACFT A 1377SM17

024CORD ASSEMBLY, DETONATING1377-SM1817.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-273, f/F-15 ACFT | A1377SM18

024CORD ASSEMBLY, DETONATING1377-SM1931.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-383, f/F-15 ACFT A1377SM19

024CORD ASSEMBLY, DETONATING1377-SM2037.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-253, f/F-15 ACFT | A1377SM20

024CORD ASSEMBLY, DETONATING1377-SM2150.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-337, f/F-15 ACFT | A1377SM21

024CORD ASSEMBLY, DETONATING1377-SM2233.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-255, f/F-15 ACFT|A1377SM22

024CORD ASSEMBLY, DETONATING1377-SM2331.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-259, f/F-15 ACFT | A1377SM23

024CORD ASSEMBLY, DETONATING1377-SM2431.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-339, f/F-15 ACFT | A1377SM24

024CORD ASSEMBLY, DETONATING1377-SM2512.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-369, f/F-15 ACFT | A1377SM25

024CORD ASSEMBLY, DETONATING1377-SM2612.200 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-335, f/F-15 ACFT | A1377SM26

024CORD ASSEMBLY, DETONATING1377-SM279.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-285, f/F-15 ACFT | A1377SM27

024CORD ASSEMBLY, DETONATING1377-SM2814.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-287, f/F-15 ACFT | A1377SM28

024CORD ASSEMBLY, DETONATING1377-SM2944.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-351, f/F-15 ACFT | A1377SM29

024CORD ASSEMBLY, DETONATING1377-SM309.000 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 812503-307, f/F-15 ACFT | A1377SM30

024CORD ASSEMBLY, DETONATING1377-SM317.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-279, f/F-15 ACFT | A1377SM31

024CORD ASSEMBLY, DETONATING1377-SM329.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-191, f/F-15  $ACFT \mid A1377SM32$ 

024CORD ASSEMBLY, DETONATING1377-SM3317.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-315, f/F-15 ACFT|A1377SM33

024CORD ASSEMBLY, DETONATING1377-SM3421.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-311, f/F-15 ACFT|A1377SM34

024CORD ASSEMBLY, DETONATING1377-SM3511.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-051, f/F-15 ACFT A1377SM35

024CORD ASSEMBLY, DETONATING1377-SM3614.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-265, f/F-15 ACFT A1377SM36

024CORD ASSEMBLY, DETONATING1377-SM3715.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-289, f/F-15 ACFT|A1377SM37

024CORD ASSEMBLY, DETONATING1377-SM385.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-295, f/F-15 ACFT  $\mid$  A1377SM38

024CORD ASSEMBLY, DETONATING1377-SM3921.300 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-165, f/F-15 ACFT | A1377SM39

024CORD ASSEMBLY, DETONATING1377-SM4042.500 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-301, f/F-15 ACFT|A1377SM40

024CORD ASSEMBLY, DETONATING1377-SM4114.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-177, f/F-15 ACFT | A1377SM41

024CORD ASSEMBLY, DETONATING1377-SM426.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-175. f/F-15 ACFT A1377SM42

024CORD ASSEMBLY, DETONATING1377-SM4311.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-327, f/F-15 ACFT|A1377SM43

024CORD ASSEMBLY, DETONATING1377-SM4410.000 IN. LG, SMDC ASSY, Stanley Aviation Corporation, P/N YSFSFM600| A1377SM44

024CORD ASSEMBLY, DETONATING1377-SM4510.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1674, f/F-111 ACFT|A1377SM45

024CORD ASSEMBLY, DETONATING1377-SM4611.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1681, f/F-111 ACFT|A1377SM46

024CORD ASSEMBLY, DETONATING1377-SM4711.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1680, f/F-111 ACFT|A1377SM47

024CORD ASSEMBLY, DETONATING1377-SM4811.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1675, f/F-111 ACFT|A1377SM48

024CORD ASSEMBLY, DETONATING1377-SM495.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1682, f/F-111 ACFT | A1377SM49

024CORD ASSEMBLY, DETONATING1377-SM509.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1683, f/F-111 ACFT|A1377SM50

024CORD ASSEMBLY, DETONATING1377-SM518.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1684, f/F-111 ACFT|A1377SM51

024CORD ASSEMBLY, DETONATING1377-SM525.000 IN. LG, SMDC ASSY, Stanley Aviation Corporation, P/N 367574-111| A1377SM52

024CORD ASSEMBLY, DETONATING1377-SM537.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1609, f/F-111 ACFT | A1377SM53

024CORD ASSEMBLY, DETONATING1377-SM547.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1608, f/F-111 ACFT | A1377SM54

024CORD ASSEMBLY, DETONATING1377-SM5516.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1602, f/F-111 ACFT|A1377SM55

024CORD ASSEMBLY, DETONATING1377-SM5616.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1601, f/F-111 ACFT|A1377SM56

024CORD ASSEMBLY, DETONATING1377-SM5719.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 811915-1679, f/F-111 ACFT|A1377SM57

024CORD ASSEMBLY, DETONATING1377-SM5912.200 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-335A, f/F-15 ACFT|A1377SM59

024CORD ASSEMBLY, DETONATING1377-SM6031.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-339A, f/F-15 ACFT|A1377SM60

024CORD ASSEMBLY, DETONATING1377-SM6111.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-341A, f/F-15 ACFT|A1377SM61

024CORD ASSEMBLY, DETONATING1377-SM6219.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-343A, f/F-15 ACFT|A1377SM62

024CORD ASSEMBLY, DETONATING1377-SM6313.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-345A, f/F-15 ACFT|A1377SM63

024CORD ASSEMBLY, DETONATING1377-SM6444.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-351A, f/F-15 ACFT|A1377SM64

024CORD ASSEMBLY, DETONATING1377-SM6539.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-353A, f/F-15 ACFT|A1377SM65

024CORD ASSEMBLY, DETONATING1377-SM6611.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-355A, f/F-15 ACFT|A1377SM66

024CORD ASSEMBLY, DETONATING1377-SM6737.500 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-329A, f/F-15 ACFT|A1377SM67

024CORD ASSEMBLY, DETONATING1377-SM688.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-387A. f/F-15 ACFT[A1377SM68

024CORD ASSEMBLY, DETONATING1377-SM6911.500 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-131A, f/F-15 ACFT|A1377SM69

024CORD ASSEMBLY, DETONATING1377-SM706.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-133A, f/F-15 ACFT|A1377SM70

024CORD ASSEMBLY, DETONATING1377-SM717.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-143A, f/F-15 ACFT|A1377SM71

024CORD ASSEMBLY, DETONATING1377-SM7217.500 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-151A, f/F-15 ACFT|A1377SM72

024CORD ASSEMBLY, DETONATING1377-SM7310.100 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-155A, f/F-15 ACFT|A1377SM73

024CORD ASSEMBLY, DETONATING1377-SM748.300 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-159A, f/F-15 ACFT|A1377SM74

024CORD ASSEMBLY, DETONATING1377-SM7521.300 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-165A, f/F-15 ACFT|A1377SM75

024CORD ASSEMBLY, DETONATING1377-SM768.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-167A, f/F-15 ACFT|A1377SM76

024CORD ASSEMBLY, DETONATING1377-SM7710.200 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-169A, f/F-15 ACFT|A1377SM77

024CORD ASSEMBLY, DETONATING1377-SM786.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-175A, f/F-15 ACFT|A1377SM78

024CORD ASSEMBLY, DETONATING1377-SM7914.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-177A, f/F-15 ACFT|A1377SM79

024CORD ASSEMBLY, DETONATING1377-SM808.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-179A, f/F-15 ACFT|A1377SM80

024CORD ASSEMBLY, DETONATING1377-SM817.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-181A, f/F-15 ACFT|A1377SM81

024CORD ASSEMBLY, DETONATING1377-SM828.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-183A, f/F-15 ACFT|A1377SM82

024CORD ASSEMBLY, DETONATING1377-SM8314.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-187A, f/F-15 ACFT|A1377SM83

024CORD ASSEMBLY, DETONATING1377-SM849.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-191A, f/F-15 ACFT|A1377SM84

024CORD ASSEMBLY, DETONATING1377-SM8510.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-193A, f/F-15 ACFT|A1377SM85

024CORD ASSEMBLY, DETONATING1377-SM866.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-195A, f/F-15 ACFT|A1377SM86

024CORD ASSEMBLY, DETONATING1377-SM879.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-209A, f/F-15 ACFT A1377SM87

024CORD ASSEMBLY, DETONATING1377-SM8811.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-213A, f/F-15 ACFT|A1377SM88

024CORD ASSEMBLY, DETONATING1377-SM8937.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-253A, f/F-15 ACFT|A1377SM89

024CORD ASSEMBLY, DETONATING1377-SM9033.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-255A, f/F-15 ACFT|A1377SM90

024CORD ASSEMBLY, DETONATING1377-SM91SMDC ASSY; For F-15 ACFT. | A1377SM91

024CORD ASSEMBLY, DETONATING1377-SM9211.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-327A, f/F-15 ACFT|A1377SM92

024CORD ASSEMBLY, DETONATING1377-SM9321.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-331A. f/F-15 ACFT[A1377SM93

024CORD ASSEMBLY, DETONATING1377-SM9412.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-361A, f/F-15 ACFT|A1377SM94

024CORD ASSEMBLY, DETONATING1377-SM9513.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-373A, f/F-15 ACFT|A1377SM95

024CORD ASSEMBLY, DETONATING1377-SM9620.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-375A, f/F-15 ACFT|A1377SM96

024CORD ASSEMBLY, DETONATING1377-SM9741.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-377A, f/F-15 ACFT|A1377SM97

024CORD ASSEMBLY, DETONATING1377-SM9840.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-379A, f/F-15 ACFT|A1377SM98

024CORD ASSEMBLY, DETONATING1377-SM9931.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-381A, f/F-15 ACFT|A1377SM99

024CORD ASSEMBLY, DETONATING1377-SN01Explosive Loaded; P/N: 50595-383AH; CAGE: 17610; For F-15 ACFT. | A1377SN01

024CORD ASSEMBLY, DETONATING1377-SN027.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-385A, f/F-15 ACFT|A1377SN02

024CORD ASSEMBLY, DETONATING1377-SN037.500 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-115A, f/F-15 ACFT|A1377SN03

024CORD ASSEMBLY, DETONATING1377-SN044.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-117A, f/F-15 ACFT|A1377SN04

024CORD ASSEMBLY, DETONATING1377-SN055.500 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-127A, f/F-15 ACFT|A1377SN05

024CORD ASSEMBLY, DETONATING1377-SN0614.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-287A, f/F-15 ACFT|A1377SN06

024CORD ASSEMBLY, DETONATING1377-SN0715.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-289A, f/F-15 ACFT|A1377SN07

024CORD ASSEMBLY, DETONATING1377-SN0859.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-303A, f/F-15 ACFT|A1377SN08

024CORD ASSEMBLY, DETONATING1377-SN099.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-307A, f/F-15 ACFT|A1377SN09

024CORD ASSEMBLY, DETONATING1377-SN1017.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-315A, f/F-15 ACFT|A1377SN10

024CORD ASSEMBLY, DETONATING1377-SN1112.500 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-319A, f/F-15 ACFT|A1377SN11

024CORD ASSEMBLY, DETONATING1377-SN127.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-325A, f/F-15 ACFT|A1377SN12

024CORD ASSEMBLY, DETONATING1377-SN1323.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-333A, f/F-15 ACFT|A1377SN13

024CORD ASSEMBLY, DETONATING1377-SN1411.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-305A, f/F-15 ACFT|A1377SN14

024CORD ASSEMBLY, DETONATING1377-SN158.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-357A, f/F-15 ACFT|A1377SN15

024CORD ASSEMBLY, DETONATING1377-SN169.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-367A, f/F-15 ACFT|A1377SN16

024CORD ASSEMBLY, DETONATING1377-SN1712.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-369A, f/F-15 ACFT|A1377SN17

024CORD ASSEMBLY, DETONATING1377-SN1821.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-371A, f/F-15 ACFT|A1377SN18

024CORD ASSEMBLY, DETONATING1377-SN199.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-129A, f/F-15 ACFT A1377SN19

024CORD ASSEMBLY, DETONATING1377-SN2019.200 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-161A, f/F-15 ACFT|A1377SN20

024CORD ASSEMBLY, DETONATING1377-SN219.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-185A, f/F-15 ACFT|A1377SN21

024CORD ASSEMBLY, DETONATING1377-SN2254.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-271A, f/F-15 ACFT|A1377SN22

024CORD ASSEMBLY, DETONATING1377-SN235.500 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-389A, f/F-15 ACFT|A1377SN23

024CORD ASSEMBLY, DETONATING1377-SN248.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-125A, f/F-15 ACFT|A1377SN24

024CORD ASSEMBLY, DETONATING1377-SN257.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-199A, f/F-15 ACFT|A1377SN25

024CORD ASSEMBLY, DETONATING1377-SN2631.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-259A, f/F-15 ACFT|A1377SN26

024CORD ASSEMBLY, DETONATING1377-SN2717.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-273A, f/F-15 ACFT|A1377SN27

024CORD ASSEMBLY, DETONATING1377-SN287.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-279A, f/F-15 ACFT|A1377SN28

024CORD ASSEMBLY, DETONATING1377-SN295.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-291A, f/F-15 ACFT|A1377SN29

024CORD ASSEMBLY, DETONATING1377-SN305.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-295A, f/F-15 ACFT|A1377SN30

024CORD ASSEMBLY, DETONATING1377-SN3142.500 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-301A, f/F-15 ACFT|A1377SN31

024CORD ASSEMBLY, DETONATING1377-SN3250.500 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-337A, f/F-15 ACFT|A1377SN32

024CORD ASSEMBLY, DETONATING1377-SN339.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-285A, f/F-15 ACFT|A1377SN33

024CORD ASSEMBLY, DETONATING1377-SN3443.600 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-153A, f/F-15 ACFT|A1377SN34

024CORD ASSEMBLY, DETONATING1377-SN3513.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-349A, f/F-15 ACFT|A1377SN35

024CORD ASSEMBLY, DETONATING1377-SN3621.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-363A, f/F-15 ACFT|A1377SN36

024CORD ASSEMBLY, DETONATING1377-SN3724.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-365A, f/F-15 ACFT|A1377SN37

024CORD ASSEMBLY, DETONATING1377-SN3829.400 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-359A, f/F-15 ACFT|A1377SN38

024CORD ASSEMBLY, DETONATING1377-SN397.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 812503-197A, f/F-15 ACFT|A1377SN39

024CORD ASSEMBLY, DETONATING1377-SN4021.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-347A, f/F-15 ACFT|A1377SN40

024CORD ASSEMBLY, DETONATING1377-SN4129.400 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-321A, f/F-15 ACFT|A1377SN41

024CORD ASSEMBLY, DETONATING1377-SN4221.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-393A, f/F-15 ACFT|A1377SN42

024CORD ASSEMBLY, DETONATING1377-SN4319.000 IN. LG, SMDC ASSY, Teledyne, McCormick and Selph, P/N 812503-391A, f/F-15 ACFT|A1377SN43

024CORD ASSEMBLY, DETONATING1377-SN4457.000 IN. LG, SMDC ASSY, Teledyne, McCormick, and Selph, P/N 816204-51A1377SN44

024CORD ASSEMBLY, DETONATING1377-SN45SMDC ASSY, Teledyne, McCormick, Selph, p/n 819146-12, f/AGM-86B Pylon Release System, B-52 ACFT | A1377SN45

024CORD ASSEMBLY, DETONATING1377-SN46SMDC ASSY, Teledyne, McCormick, Selph, p/n 819146-11, f/AGM-86B Pylon Release System, B-52 ACFT | A1377SN46

024CORD ASSEMBLY, DETONATING1377-SN47SMDC ASSY, Teledyne, McCormick, Selph, p/n 819146-10, f/AGM-86B Pylon Release System, B-52 ACFT | A1377SN47

024CORD ASSEMBLY, DETONATING1377-SN48SMDC ASSY, Teledyne, McCormick, Selph, p/n 819146-9, f/AGM-86B Pylon Release System, B-52 ACFT | A1377SN48

024CORD ASSEMBLY, DETONATING1377-SN497.400 IN. LG, SMDC ASSY, Teledyne, McCormick, Selph, P/N 819146-7, f/AGM-86B Pylon Release System, B-52 ACFT|A1377SN49

024CORD ASSEMBLY, DETONATING1377-SN50SMDC ASSY, Teledyne, McCormick, Selph, p/n 819146-2, f/AGM-86B Pylon Release System, B-52 ACFT | A1377SN50

024CORD ASSEMBLY, DETONATING1377-SN51SMDC ASSY, Teledyne, McCormick, Selph, p/n 819146-1, f/AGM-86B Pylon Release System, B-52 ACFT | A1377SN51

024CORD ASSEMBLY, DETONATING1377-SN5211.640 IN. LG, SMDC ASSY, Explosive Technology, INC, P/N 51281-721, f/F-16 ACFT | A1377SN52

024CORD ASSEMBLY, DETONATING1377-SN5322.140 IN. LG, SMDC ASSY, Explosive Technology, INC, P/N 51281-722, f/F-16 ACFT | A1377SN53

024CORD ASSEMBLY, DETONATING1377-SN54104.000 IN. LG, SMDC ASSY, Explosive Technology, INC, P/N 51281-723, f/F-16 ACFT IC1377SN54

024CORD ASSEMBLY, DETONATING1377-SN55124.000 IN. LG, SMDC ASSY, Explosive Technology, INC, P/N 51281-724, 2F/F-16 ACFT |A1377SN55

024CORD ASSEMBLY, DETONATING1377-SN5642.900 IN. LG, SMDC ASSY, Explosive Technology, INC, P/N 50595-417A, f/F-16 ACFT | A1377SN56

024CORD ASSEMBLY, DETONATING1377-SN575.300 IN. LG, P/N 816739-95104, f/B1-B Bomber | A1377SN57

024CORD ASSEMBLY, DETONATING1377-SN58P/N 51502-4-3-90, f/B1-B Bomber | A1377SN58

024CORD ASSEMBLY, DETONATING1377-SN5923.600 IN. LG, P/N 816739-96161 f/Emergency Escape System for B1-B Bomber | A1377SN59

024CORD ASSEMBLY, DETONATING1377-SN6020.800 IN. LG, P/N 816739-93229 f/Emergency Escape System for B1-B Bomber | A1377SN60

024CORD ASSEMBLY, DETONATING1377-SN6114.000 IN. LG, P/N 816739-96149 f/Emergency Escape System for B1-B Bomber | A1377SN61

024CORD ASSEMBLY, DETONATING1377-SN6213.500 IN. LG, P/N 51502-3-3-135 f/Crew Escape for B1-B Bomber| A1377SN62

024CORD ASSEMBLY, DETONATING1377-SN6323.500 IN. LG, P/N 51502-4-3-235 f/Crew Escape for B1-B Bomber | A1377SN63

024CORD ASSEMBLY, DETONATING1377-SN6421.000 IN. LG, P/N 51502-3-3-210 f/Crew Escape for B1-B Bomber| A1377SN64

024CORD ASSEMBLY, DETONATING1377-SN659.000 IN. LG, P/N 51502-3-3-90 f/Crew Escape for B1-B Bomber | A1377SN65

024CORD ASSEMBLY, DETONATING1377-SN6620.000 IN. LG, P/N 51502-3-3-200 f/Crew Escape for B1-B Bomber| A1377SN66

024CORD ASSEMBLY, DETONATING1377-SN6724.000 IN. LG, P/N 51502-3-3-240 f/Crew Escape System for B1-B Bomber | A1377SN67

024CORD ASSEMBLY, DETONATING1377-SN6824.800 IN. LG, P/N 51502-4-3-248 f/Crew Escape System for B1-B Bomber | A1377SN68

024CORD ASSEMBLY, DETONATING1377-SN6923.400 IN. LG, P/N 51502-4-3-234 f/Crew Escape System for B1-B Bomber | A1377SN69

024CORD ASSEMBLY, DETONATING1377-SN7019.300 IN. LG, P/N 51502-3-3-193 f/Crew Escape System for B1-B Bomber | A1377SN70

024CORD ASSEMBLY, DETONATING1377-SN7117.500 IN. LG, P/N 51502-3-3-175 f/Crew Escape System for B1-B Bomber | A1377SN71

024CORD ASSEMBLY, DETONATING1377-SN7213.300 IN. LG, P/N 816739-96093 | A1377SN72

024CORD ASSEMBLY, DETONATING1377-SN73P/N 816739-94014, 7.770 IN. LG, f/B-1B|A1377SN73

024CORD ASSEMBLY, DETONATING1377-SN74Mild Detonating Cord, Shielded; P/N 816739-96159, f/EGRESS System, B-1B|A1377SN74

024CORD ASSEMBLY, DETONATING1377-SN75Mild Detonating Cord, Shielded; P/N 816739-94288, f/Crew Escape B-1B| A1377SN75

024CORD ASSEMBLY, DETONATING1377-SN76Mild Detonating Cord, Shielded; P/N 816739-93236, f/EGRESS System, B-1B|A1377SN76

024CORD ASSEMBLY, DETONATING1377-SN77Mild Detonating Cord, Shielded; P/N 816739-95105, f/EGRESS System, B-1B|A1377SN77

024CORD ASSEMBLY, DETONATING1377-SN78Mild Detonating Cord, Shielded; P/N 816739-95106, f/EGRESS System, B-1B|A1377SN78

024CORD ASSEMBLY, DETONATING1377-SN79Mild Detonating Cord, Shielded; P/N 816739-95107, f/EGRESS System, B-1B|A1377SN79

024CORD ASSEMBLY, DETONATING1377-SN80Mild Detonating Cord, Shielded; P/N 816739-95156, f/EGRESS System, B-1B|A1377SN80

024CORD ASSEMBLY, DETONATING1377-SN81High Explosive Cord; P/N 51502-3-3-87, f/B-1B|A1377SN81

024CORD ASSEMBLY, DETONATING1377-SN82Mild Detonating Cord, Shielded; P/N 816930-96164; f/B-1B|A1377SN82

024CORD ASSEMBLY, DETONATING1377-SN83Mild Detonating Cord, Shielded; P/N 816930-96160; f/B-1B|A1377SN83

024CORD ASSEMBLY, DETONATING1377-SN84SMDC, Explosive, Technology, INC., P/N 50595-499, 9.600 IN. LG, f/F-15 A/C ACFT|A1377SN84

024CORD ASSEMBLY, DETONATING1377-SN85SMDC, Explosive, Technology, INC., P/N 50595-495, 19.860 IN. LG, f/F-15 A/C ACFT |A1377SN85

024CORD ASSEMBLY, DETONATING1377-SN86SMDC, Explosive, Technology, INC., P/N 50595-493, 10.320 IN. LG, f/F- 15 A/C ACFT |A1377SN86

024CORD ASSEMBLY, DETONATING1377-SN87SMDC, Explosive, Technology, INC., P/N 50595-497, 10.600 IN. LG, f/F- 15 A/C ACFT |A1377SN87

024CORD ASSEMBLY, DETONATING1377-SN88SMDC, Explosive, Technology, INC., P/N 50595-501A, 20.580 IN. LG, f/F-15 B/D ACFT | A1377SN88

024CORD ASSEMBLY, DETONATING1377-SN89SMDC, Explosive, Technology, INC., P/N 50595-505A, 17.210 IN. LG, f/F-15 B/D ACFT | A1377SN89

024CORD ASSEMBLY, DETONATING1377-SN90SMDC, Explosive, Technology, INC., P/N 50595-503A, 21.210 IN. LG, f/F-15 B/D ACFT|A1377SN90

025CUTTER, CARTRIDGE ACTUATED1377-SN91PCU-64/A Reefing Line w/2 SEC Delay f/Aerial Resupply and Accompanying Bundle System  $\mid$  A1377SN91

025CUTTER, CARTRIDGE ACTUATED1377-SN92PCU-65/A Reefing Line w/4 SEC Delay f/Aerial Resupply and Accompanying Bundle System | A1377SN92

 $025 \texttt{CUTTER}, \texttt{CARTRIDGE} \ \ \texttt{ACTUATED1377-SN93PCU-66/A} \ \ \texttt{Reefing} \ \ \texttt{Line} \ \ \text{w/6} \ \ \texttt{SEC} \ \ \texttt{Delay} \ \ \texttt{f/Aerial} \ \ \texttt{Resupply} \ \ \texttt{and} \ \ \texttt{Accompanying} \ \ \texttt{Bundle} \ \ \texttt{System} \ | \ \texttt{A1377SN93} \ \ \ \texttt{A1377SN93} \ \ \ \texttt{Answerse} \ \ \texttt{Answerse$ 

025CUTTER, CARTRIDGE ACTUATED1377-SN94PCU-67/A Reefing Line w/12 SEC Delay f/Aerial Resupply and Accompanying Bundle System | A1377SN94

015CORD, DETONATING1377-SN95SHIELDED MILD (SMDC). 841AS425-2139, TRANSFERS DETONATION SIGNAL TO THE CANOPY

015CORD, DETONATING1377-SN96SHIELDED MILD (SMDC). 841AS425-2141, TRANSFERS DETONATION SIGNAL TO THE CANOPY FRACTURING SYSTEM A1377SN96

024CORD ASSEMBLY DETONATING 1377-SN97RAU-2/A THIN LAYER EXPLOSIVE (TXL) ET P/N 51912-601 A1377SN97

024CORD ASSEMBLY, DETONATING1377-SN98RAU-2/A. THIN LAYER EXPLOSIVE (TXL). ET P/N 51912-60|A1377SN98

025CUTTER, CARTRIDGE ACTUATED1377-SN99ACTIVATED NAVSEA DWG. 6204983|A1377SN99

024CORD ASSEMBLY, DETONATING1377-SP01P/N 816739-94285, 28.200 IN. LG. | A1377SP01

024CORD ASSEMBLY, DETONATING1377-SP02RAU-2/A McDonald Douglas DWG NO. 7-31112017-47, f/AH-64 Canopy Removal System | A1377SP02

024CORD ASSEMBLY,DETONATING1377-SP03RAU-2/A McDonald Douglas DWG NO. 7-31112017-49, f/AH-64 Canopy Removal System|A1377SP03

024CORD ASSEMBLY, DETONATING1377-SP04RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-105|A1377SP04

024CORD ASSEMBLY, DETONATING1377-SP05RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-107|A1377SP05

024CORD ASSEMBLY, DETONATING1377-SP06RAU-2/A F/A-18C, D, E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-109|A1377SP06

024CORD ASSEMBLY, DETONATING1377-SP07RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-111|A1377SP07

024CORD ASSEMBLY, DETONATING1377-SP08RAU-2/A F/A-18C, D, E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-113|A1377SP08

024CORD ASSEMBLY, DETONATING1377-SP09RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-115|A1377SP09

024CORD ASSEMBLY, DETONATING1377-SP10RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N  $51912-117 \mid A1377SP10$ 

024CORD ASSEMBLY, DETONATING1377-SP11RAU-2/A F/A-18C, D, E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-119|A1377SP11

024CORD ASSEMBLY, DETONATING1377-SP12RAU-2/A F/A-18C, D, E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-121|A1377SP12

024CORD ASSEMBLY, DETONATING1377-SP13RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-123|A1377SP13

024CORD ASSEMBLY, DETONATING1377-SP14RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N  $51912-125 \mid A1377SP14$ 

024CORD ASSEMBLY, DETONATING1377-SP15RAU-2/A F/A-18C, D, E and F Acft Deployable Flight Incident Recorder Set Explosive Technology P/N  $51912-127 \mid A1377SP15$ 

024CORD ASSEMBLY, DETONATING1377-SP16RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N  $51912-129 \mid A1377SP16$ 

024CORD ASSEMBLY, DETONATING1377-SP17RAU-2/A F/A-18C, D, E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-131|A1377SP17

024CORD ASSEMBLY, DETONATING1377-SP18RAU-2/A F/A-18C, D, E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-133|A1377SP18

024CORD ASSEMBLY, DETONATING1377-SP19RAU-2/A F/A-18C, D,E and F Acft Deployable Flight Incident Recorder Set, Explosive Technology P/N 51912-135|A1377SP19

024CORD ASSEMBLY, DETONATING1377-SP20P/N 824341-1 f/C-17A Aircraft | A1377SP20

024CORD ASSEMBLY, DETONATING1377-SP21P/N 824341-10 f/C-17A Aircraft | A1377SP21

024CORD ASSEMBLY, DETONATING1377-SP22P/N 824341-11 f/C-17A Aircraft|A1377SP22

024CORD ASSEMBLY, DETONATING1377-SP23P/N 824341-12 f/C-17A Aircraft|A1377SP23

024CORD ASSEMBLY, DETONATING1377-SP24P/N 824341-13 f/C-17A Aircraft | A1377SP24 024CORD ASSEMBLY, DETONATING1377-SP25P/N 824341-14 f/C-17A Aircraft | A1377SP25 024CORD ASSEMBLY, DETONATING1377-SP26P/N 824341-15 f/C-17A Aircraft | A1377SP26 024CORD ASSEMBLY DETONATING 1377-SP27P/N 824341-16 f/C-17A Aircraft A1377SP27 024CORD ASSEMBLY, DETONATING1377-SP28P/N 824341-17 f/C-17A Aircraft | A1377SP28 024CORD ASSEMBLY, DETONATING1377-SP29P/N 824341-18 f/C-17A Aircraft | A1377SP29 024CORD ASSEMBLY, DETONATING1377-SP30P/N 824341-19 f/C-17A Aircraft | A1377SP30 024CORD ASSEMBLY, DETONATING1377-SP31P/N 824341-2 f/C-17A Aircraft | A1377SP31 024CORD ASSEMBLY, DETONATING1377-SP32P/N 824341-20 f/C-17A Aircraft | A1377SP32 024CORD ASSEMBLY, DETONATING1377-SP33P/N 824341-21 f/C-17A Aircraft | A1377SP33 024CORD ASSEMBLY, DETONATING1377-SP34P/N 824341-22 f/C-17A Aircraft | A1377SP34 024CORD ASSEMBLY, DETONATING1377-SP35P/N 824341-23 f/C-17A Aircraft | A1377SP35 024CORD ASSEMBLY, DETONATING1377-SP36P/N 824341-24 f/C-17A Aircraft | A1377SP36 024CORD ASSEMBLY, DETONATING1377-SP37P/N 824341-25 f/C-17A Aircraft | A1377SP37 024CORD ASSEMBLY, DETONATING1377-SP38P/N 824341-26 f/C-17A Aircraft A1377SP38 024CORD ASSEMBLY, DETONATING1377-SP39P/N 824341-27 f/C-17A Aircraft A1377SP39 024CORD ASSEMBLY, DETONATING1377-SP40P/N 824341-28 f/C-17A Aircraft | A1377SP40 024CORD ASSEMBLY, DETONATING1377-SP41P/N 824341-29 f/C-17A Aircraft | A1377SP41 024CORD ASSEMBLY.DETONATING1377-SP42P/N 824341-3 f/C-17A Aircraft A1377SP42 024CORD ASSEMBLY, DETONATING1377-SP43P/N 824341-30 f/C-17A Aircraft | A1377SP43 024CORD ASSEMBLY, DETONATING1377-SP44P/N 824341-31 f/C-17A Aircraft|A1377SP44 024CORD ASSEMBLY, DETONATING1377-SP45P/N 824341-32 f/C-17A Aircraft | A1377SP45 024CORD ASSEMBLY, DETONATING1377-SP46P/N 824341-33 f/C-17A Aircraft A1377SP46 024CORD ASSEMBLY, DETONATING1377-SP47P/N 824341-34 f/C-17A Aircraft | A1377SP47 024CORD ASSEMBLY, DETONATING1377-SP48P/N 824341-35 f/C-17A Aircraft | A1377SP48 024CORD ASSEMBLY DETONATING 1377-SP49P/N 824341-36 f/C-17A Aircraft A1377SP49 024CORD ASSEMBLY, DETONATING1377-SP50P/N 824341-37 f/C-17A Aircraft | A1377SP50 024CORD ASSEMBLY, DETONATING1377-SP51P/N 824341-38 f/C-17A Aircraft | A1377SP51 024CORD ASSEMBLY, DETONATING1377-SP52P/N 824341-39 f/C-17A Aircraft | A1377SP52 024CORD ASSEMBLY DETONATING1377-SP53P/N 824341-4 f/C-17A Aircraft LA1377SP53 024CORD ASSEMBLY, DETONATING1377-SP54P/N 824341-40 f/C-17A Aircraft | A1377SP54 024CORD ASSEMBLY, DETONATING1377-SP55P/N 824341-41 f/C-17A Aircraft | A1377SP55 024CORD ASSEMBLY, DETONATING1377-SP56P/N 824341-42 f/C-17A Aircraft | A1377SP56 024CORD ASSEMBLY DETONATING 1377-SP57P/N 824341-43 f/C-17A Aircraft A1377SP57 024CORD ASSEMBLY, DETONATING1377-SP58P/N 824341-44 f/C-17A Aircraft | A1377SP58 024CORD ASSEMBLY, DETONATING1377-SP59P/N 824341-45 f/C-17A Aircraft|A1377SP59

024CORD ASSEMBLY, DETONATING1377-SP61P/N 824341-47 f/C-17A Aircraft | A1377SP61 024CORD ASSEMBLY, DETONATING1377-SP62P/N 824341-48 f/C-17A Aircraft | A1377SP62 024CORD ASSEMBLY DETONATING 1377-SP63P/N 824341-49 f/C-17A Aircraft A1377SP63 024CORD ASSEMBLY, DETONATING1377-SP64P/N 824341-5 f/C-17A Aircraft | A1377SP64 024CORD ASSEMBLY, DETONATING1377-SP65P/N 824341-50 f/C-17A Aircraft | A1377SP65 024CORD ASSEMBLY, DETONATING1377-SP66P/N 824341-51 f/C-17A Aircraft | A1377SP66 024CORD ASSEMBLY, DETONATING1377-SP67P/N 824341-52 f/C-17A Aircraft | A1377SP67 024CORD ASSEMBLY, DETONATING1377-SP68P/N 824341-53 f/C-17A Aircraft | A1377SP68 024CORD ASSEMBLY, DETONATING1377-SP69P/N 824341-54 f/C-17A Aircraft | A1377SP69 024CORD ASSEMBLY, DETONATING1377-SP70P/N 824341-55 f/C-17A Aircraft | A1377SP70 024CORD ASSEMBLY DETONATING 1377-SP71P/N 824341-56 f/C-17A Aircraft LA1377SP71 024CORD ASSEMBLY, DETONATING1377-SP72P/N 824341-57 f/C-17A Aircraft | A1377SP72 024CORD ASSEMBLY, DETONATING1377-SP73P/N 824341-58 f/C-17A Aircraft | A1377SP73 024CORD ASSEMBLY DETONATING 1377-SP74P/N 824341-59 f/C-17A Aircraft LA1377SP74 024CORD ASSEMBLY, DETONATING1377-SP75P/N 824341-6 f/C-17A Aircraft A1377SP75 024CORD ASSEMBLY, DETONATING1377-SP76P/N 824341-60 f/C-17A Aircraft | A1377SP76 024CORD ASSEMBLY, DETONATING1377-SP77P/N 824341-61 f/C-17A Aircraft | A1377SP77 024CORD ASSEMBLY DETONATING 1377-SP78P/N 824341-7 f/C-17A Aircraft IA1377SP78 024CORD ASSEMBLY, DETONATING1377-SP79P/N 824341-8 f/C-17A Aircraft | A1377SP79 024CORD ASSEMBLY, DETONATING1377-SP80P/N 824341-9 f/C-17A Aircraft | A1377SP80 029INITIATOR, PROPELLANT ACTUATED1377-SP81P/N 824054-101 f/C-17A Aircraft | A1377SP81 028INITIATOR, CARTRIDGE ACTUATED1377-SP82P/N 824355-1 f/C-17A Aircraft A1377SP82 028INITIATOR, CARTRIDGE ACTUATED1377-SP83P/N 824355-2 f/C-17A Aircraft | A1377SP83 036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-SP84P/N 834AS450 f/C130 Series Aircraft A1377SP84 025CUTTER, CARTRIDGE ACTUATED1377-SP85VERTICAL LAUNCH ASROC MISSILE AIR STABILIZER | A1377SP85 012ROCKET MOTOR1377-SP86Rocket Motor, Trajectory Divergence. F/B-1B Aircraft Ejection Seat. Item will be one of the following Part Numbers: 1163-1 (CAGE 51998), 30830 (CAGE 12116), 2-102360-1 (CAGE 54181).| A1377SP86 014BOLT, EXPLOSIVE1377-SP87BOLT RELEASE, ACTUATOR, CANOPY; P/N 2652100-2 F/F-16 EMERGENCY RELEASE SYSTEM| A1377SP87 039ENVIRONMENTAL PROTECTIVE COVER ASSEMBLY1377-SP88CLASS C, .0007 OZ. (.2MG) PROPELLANT, LONGBOW AGM-114L| A1377SP88 042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-SP89P/N CK04324-7 HUGHES AIRCRAFT F/F-111 AIRCRAFT| A1377SP89 025ACTUATOR, EXPLOSIVE, ROTARY1377-SP90P/N 1000-39 TALLEY DEFENSE SYSTEMS, INC F/T-33 ACFT|A1377SP90 025ACTUATOR, EXPLOSIVE, ROTARY1377-SP91P/N 1000-44 TALLEY DEFENSE SYSTEMS, INC F/B-52 ACFT | A1377SP91 025ACTUATOR, EXPLOSIVE, ROTARY1377-SP92P/N 1000-37 TALLEY DEFENSE SYSTEMS, INC F/F-100 ACFT | A1377SP92 025ACTUATOR, EXPLOSIVE, ROTARY1377-SP93P/N 1000-34 TALLEY DEFENSE SYSTEMS, INC F/B-52 ACFT|A1377SP93

024CORD ASSEMBLY, DETONATING1377-SP60P/N 824341-46 f/C-17A Aircraft | A1377SP60

```
025ACTUATOR, EXPLOSIVE, ROTARY1377-SP94P/N 1000-52 TALLEY DEFENSE SYSTEMS, INC F/F-5 AND T-39 ACFTS | A1377SP94
```

025ACTUATOR, EXPLOSIVE, ROTARY1377-SP95P/N 1000-27 TALLEY DEFENSE SYSTEMS, INC F/B-52 ACFT A1377SP95

025aCTUATOR.EXPLOSIVE.ROTARY1377-SP96P/N 1000-41 TALLEY DEFENSE SYSTEMS. INC F/F-101 ACFTIA1377SP96

025ACTUATOR, EXPLOSIVE, ROTARY1377-SP97P/N 1000-54 TALLEY DEFENSE SYSTEMS, INC F/F-5 AND T-38 ACFTS | A1377SP97

021SWITCH, SQUIB ACTUATED1377-SP98P/N 77A056001 CONVENTIONAL MUNITIONS SYSTEMS INC. | A1377SP98

025ACTUATOR, EXPLOSIVE, ROTARY1377-SP99P/N 1000-45 TALLEY DEFENSE SYSTEMS INC. F/T-37 AIRCRAFT | A1377SP99

025ACTUATOR, EXPLOSIVE, LINEAR1377-SQ01P/N 2685100-101-03 OEA AEROSPACE INC. F/B-1B AIRCRAFT EMERGENCY ESCAPE SYSTEM | A1377SQ01

012ROCKET MOTOR1377-SQ02UAV Hunter Rocket Motor, EU6AHAUHA|A1377SQ02

017CARTRIDGE, IMPULSE1377-SQ03CARTRIDGE ACTUATED INITIATOR CCU-133A | A1377SQ03

017CARTRIDGE, IMPULSE1377-SQ04CARTRIDGE ACTUATED MOUNT-CUTTER BBU-58/A. | A1377SQ04

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-SQ05P/N AE805300-12|A1377SQ05

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-SQ06P/N 873571-01|A1377SQ06

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-SQ07P/N 873571 | A1377SQ07

024CORD ASSEMBLY, DETONATING1377-SQ08LENGTH 66.9 INCHES F/B-2 PACER SPECIAL|A1377SQ08

024CORD ASSEMBLY, DETONATING1377-SQ09LENGTH 10.5 INCHES F/B-2 PACER SPECIAL|A1377SQ09

024CORD ASSEMBLY, DETONATING1377-SQ10LENGTH 13.6 INCHES F/B-2 PACER SPECIAL A1377SQ10

 $\tt 024CORD\ ASSEMBLY, DETONATING 1377-SQ11 LENGTH\ 66.5\ INCHES\ F/B-2\ PACER\ SPECIAL\ |\ A1377SQ11|$ 

024CORD ASSEMBLY, DETONATING1377-SQ12LENGTH 26.2 INCHES F/B-2 PACER SPECIAL | A1377SQ12

024CORD ASSEMBLY, DETONATING1377-SQ13LENGTH 9.6 INCHES F/B-2 PACER SPECIAL|A1377SQ13

 ${\tt 024CORD~ASSEMBLY,DETONATING1377-SQ14LENGTH~9.5~INCHES~F/B-2~PACER~SPECIAL} | {\tt A1377SQ14LENGTH~9.5~INCHES~F/B-2~PACER~SPECIAL} | {\tt A1377SQ14~INCHES~F/B-2~PACER~SPECIAL} | {\tt A1377SQ14~INCHES~F/B-2~PACER~SPECIAL~INCHES~F/B-2~PACER~SP$ 

024CORD ASSEMBLY, DETONATING1377-SQ15LENGTH 7.7 INCHES F/B-2 PACER SPECIAL | A1377SQ15

024CORD ASSEMBLY, DETONATING1377-SQ16LENGTH 100.0 INCHES F/B-2 PACER SPECIAL | A1377SQ16

024CORD ASSEMBLY, DETONATING1377-SQ17LENGTH 49.6 INCHES F/B-2 PACER SPECIAL | A1377SQ17

024CORD ASSEMBLY, DETONATING1377-SQ18LENGTH 21.0 INCHES F/B-2 PACER SPECIAL | A1377SQ18

024CORD ASSEMBLY, DETONATING1377-SQ19LENGTH 9.8 INCHES F/B-2 PACER SPECIAL | A1377SQ19

024VALVE, EXPLOSIVE ACTUATED1377-SQ22P/N 6120100 SCOT, INC F/F-15 EGRESS SYSTEM|A1377SQ22

024CORD ASSEMBLY, DETONATING1377-SQ23(DCA) RAU-2A used in the F/A-18/E, Deployable Flight Incident Recorder System (DFIRS) for detonating wave propagation of the system from the seat, CCU-133A Cartridge Actuated Initiator, BBU-57/A Cutter Assy, and BBU-58/A. Det Cord Assembly is P/N 850AS875-147|A1377SQ23

024CORD ASSEMBLY, DETONATING1377-SQ24 (DCA) RAU-2A used in the F/A-18/E, Deployable Flight Incident Recorder System (DFIRS) for detonating wave propagation of the system from the seat, CCU-133A Cartridge Actuated Initiator, BBU-57/A Cutter Assy, and BBU-58/A. Det Cord Assembly is P/N 850AS875-145|A1377SQ24

024CORD ASSEMBLY, DETONATING1377-SQ25 (DCA) RAU-2A used in the F/A-18/E, Deployable Flight Incident Recorder System (DFIRS) for detonating wave propagation of the system from the seat, CCU-133A Cartridge Actuated Initiator, BBU-57/A Cutter Assy, and BBU-58/A. Det Cord Assembly is P/N 850AS875-143|A1377SQ25

024CORD ASSEMBLY, DETONATING1377-SQ26 (DCA) RAU-2A used in the F/A-18/E, Deployable Flight Incident Recorder System (DFIRS) for detonating wave propagation of the system from the seat, CCU-133A Cartridge Actuated Initiator, BBU-57/A Cutter Assy, and BBU-58/A. Det Cord Assembly is P/N 850AS875-141|A1377SQ26

024CORD ASSEMBLY, DETONATING1377-SQ27 (DCA) RAU-2A used in the F/A-18/E, Deployable Flight Incident Recorder System (DFIRS) for detonating wave propagation of the system from the seat, CCU-133A Cartridge Actuated Initiator, BBU-57/A Cutter Assy, and BBU-58/A. Det Cord Assembly is P/N 850AS875-139|A1377SQ27

024CORD ASSEMBLY, DETONATING1377-SQ28 (DCA) RAU-2A used in the F/A-18/E, Deployable Flight Incident Recorder System (DFIRS) for detonating wave propagation of the system from the seat, CCU-133A Cartridge Actuated Initiator, BBU-57/A Cutter Assy, and BBU-58/A. Det Cord Assembly is P/N 850AS875-137 | A1377SQ28

025ACTUATOR, EXPLOSIVE, LINEAR1377-SQ29P/N 824463-1; TELEDYNE MCCORMICK SELPH F/C-17A CREW LIFE SUPPORT | A1377SQ29

024CORD ASSEMBLY, DETONATING1377-SQ30P/N 816739-96154 TELEDYNE, MCCORMICK, SELPH 17.2 INCHES IN LENGTH F/B-1B AIRCRAFT EGRESS SYSTEM. | A1377SQ30

015CORD, DETONATING1377-SQ31SMDC f/Canopy Jettison System on F/A-18/E Acft. Pkg 1 per anti-static plastic bag. NAVAIR P/N 841AS425-1405|A1377SQ31

015CORD, DETONATING1377-SQ32SMDC f/Canopy Jettison System on F/A-18/E Acft. Pkg 1 per anti-static plastic bag. NAVAIR P/N 841AS425-1407|A1377SQ32

015CORD, DETONATING1377-SQ33SMDC f/Canopy Jettison System on F/A-18/E Acft. Pkg 1 per anti-static plastic bag. NAVAIR P/N 841AS425-1409|A1377SO33

028INITIATOR, CARTRIDGE ACTUATED1377-S034GAS INITIATED F/B-1B AIRCRAFT | A1377S034

025ACTUATOR, EXPLOSIVE, LINEAR1377-SQ35ACTUATOR ASSEMBLY, BELLOWS ATU-117-P RELEASE DEVICE, EXPLOSIVE | A1377SQ35

024CORD ASSEMBLY, DETONATING1377-S03637.4 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S036 024CORD ASSEMBLY, DETONATING1377-S03734.4 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377S037 024CORD ASSEMBLY, DETONATING1377-SQ3817.8 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ38 024CORD ASSEMBLY, DETONATING1377-SQ3925.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ39 024CORD ASSEMBLY DETONATING 1377-SO4039.5 IN LENGTH F/R-2 AIRCRAFT PACER SPECIAL A1377SO40 024CORD ASSEMBLY, DETONATING1377-SQ419.3 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ41 024CORD ASSEMBLY, DETONATING1377-SQ4252.2 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ42 024CORD ASSEMBLY, DETONATING1377-SQ4331.8 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ43 024CORD ASSEMBLY, DETONATING1377-S0448.5 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S044 024CORD ASSEMBLY, DETONATING1377-SQ4512.5 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ45 024CORD ASSEMBLY, DETONATING1377-SQ4615.0 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ46 024CORD ASSEMBLY, DETONATING1377-S04716.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S047 024CORD ASSEMBLY, DETONATING1377-S048118.3 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S048 024CORD ASSEMBLY, DETONATING1377-SQ49168.5 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ49 024CORD ASSEMBLY, DETONATING1377-SQ5056.9 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ50 024CORD ASSEMBLY, DETONATING1377-SQ518.4 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ51 024CORD ASSEMBLY, DETONATING1377-SQ525.3 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL|A1377SQ52 024CORD ASSEMBLY, DETONATING1377-SQ53151.3 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ53 024CORD ASSEMBLY, DETONATING1377-SQ5481.9 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ54 024CORD ASSEMBLY DETONATING 1377-S05530.2 IN. LENGTH F/B-2 ATRCRAFT PACER SPECIALIA 1377S055 024CORD ASSEMBLY, DETONATING1377-SQ5692.9 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ56 024CORD ASSEMBLY, DETONATING1377-SQ5761.9 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ57 024CORD ASSEMBLY, DETONATING1377-S05874.5 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S058

024CORD ASSEMBLY, DETONATING1377-SQ5949.8 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ59 024CORD ASSEMBLY, DETONATING1377-SQ6021.1 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ60 024CORD ASSEMBLY, DETONATING1377-SQ6126.0 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ61 024CORD ASSEMBLY, DETONATING1377-SQ627.1 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ62 024CORD ASSEMBLY, DETONATING1377-SQ6314.2 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ63 024CORD ASSEMBLY, DETONATING1377-SQ6455.8 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ64 024CORD ASSEMBLY, DETONATING1377-S06539.0 IN. LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S065 024CORD ASSEMBLY, DETONATING1377-SQ66102.3 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ66 024CORD ASSEMBLY, DETONATING1377-SQ6732.6 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ67 024CORD ASSEMBLY, DETONATING1377-SQ687.5 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL|A1377SQ68 024CORD ASSEMBLY, DETONATING1377-S06995.2 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S069 024CORD ASSEMBLY, DETONATING1377-SQ7014.8 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ70 024CORD ASSEMBLY, DETONATING1377-SQ7129.9 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ71 024CORD ASSEMBLY, DETONATING1377-SQ7297.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ72 024CORD ASSEMBLY, DETONATING1377-SQ7310.9 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ73 024CORD ASSEMBLY, DETONATING1377-SQ7470.1 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL|A1377SQ74 024CORD ASSEMBLY, DETONATING1377-SQ7515.2 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ75 024CORD ASSEMBLY, DETONATING1377-SQ7615.3 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ76 024CORD ASSEMBLY, DETONATING1377-SQ7794.8 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ77 024CORD ASSEMBLY, DETONATING1377-SQ787.2 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL|A1377SQ78 024CORD ASSEMBLY, DETONATING1377-SQ7988.9 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ79 024CORD ASSEMBLY, DETONATING1377-SQ8011.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ80 024CORD ASSEMBLY, DETONATING1377-SQ815.4 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL|A1377SQ81 024CORD ASSEMBLY, DETONATING1377-SQ828.9 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ82 024CORD ASSEMBLY, DETONATING1377-SQ8378.8 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ83 024CORD ASSEMBLY, DETONATING1377-SQ84113.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ84 014SQUIB, ELECTRIC1377-SQ85P/N 855AS118 | A1377SQ85 014SQUIB, ELECTRIC1377-SQ86P/N 855AS117|A1377SQ86 024CORD ASSEMBLY, DETONATING1377-SQ8750.6 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ87 024CORD ASSEMBLY, DETONATING1377-SQ888.3 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ88 024CORD ASSEMBLY, DETONATING1377-SQ89166.4 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ89 024CORD ASSEMBLY, DETONATING1377-SQ9068.9 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ90 024CORD ASSEMBLY, DETONATING1377-S0918.1 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377S091 024CORD ASSEMBLY, DETONATING1377-SQ9273.3 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ92

024CORD ASSEMBLY, DETONATING1377-SQ936.5 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL|A1377SQ93

024CORD ASSEMBLY, DETONATING1377-SQ9414.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ94

024CORD ASSEMBLY, DETONATING1377-SQ9516.5 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ95 024CORD ASSEMBLY, DETONATING1377-SQ9618.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL | A1377SQ96 024CORD ASSEMBLY, DETONATING1377-SQ9736.0 IN LENGTH F/B-2 AIRCRAFT PACER SPECIAL A1377SQ97 022CHARGE ASSEMBLY, SHAPED1377-SQ98LENGTH 4.388 INCH; RIGHT HAND F/B-1B AIRCRAFT | A1377SQ98 017CARTRIDGE, IMPULSE1377-SQ99MK23, MODO MODEL F/HH-1 CARGO HOOK | A1377SQ99 015CORD, DETONATING1377-SR01SMDC NAVAIR DWG 841AS425-676 f/F-14D Aircraft | A1377SR01 015CORD, DETONATING1377-SR02SMDC NAVAIR DWG 841AS425-677 f/F-14D Aircraft A1377SR02 015CORD, DETONATING1377-SR03SMDC NAVAIR DWG 841AS425-678 f/F-14D Aircraft | A1377SR03 015CORD, DETONATING1377-SR04SMDC NAVAIR DWG 841AS425-679 f/F-14D Aircraft|A1377SR04 015CORD, DETONATING1377-SR05SMDC NAVAIR DWG 841AS425-680 f/F-14D Aircraft|A1377SR05 015CORD, DETONATING1377-SR06SMDC NAVAIR DWG 841AS425-681 f/F-14D Aircraft A1377SR06 015CORD, DETONATING1377-SR07SMDC NAVAIR DWG 841AS425-682 f/F-14D Aircraft | A1377SR07 015CORD, DETONATING1377-SR08SMDC NAVAIR DWG 841AS425-683 f/F-14D Aircraft A1377SR08 015CORD, DETONATING1377-SR09SMDC NAVAIR DWG 841AS425-684 f/F-14D Aircraft | A1377SR09 015CORD, DETONATING1377-SR10SMDC NAVAIR DWG 841AS425-687 f/F-14D Aircraft LA1377SR10 015CORD, DETONATING1377-SR11SMDC NAVAIR DWG 841AS425-688 f/F-14D Aircraft A1377SR11 015CORD, DETONATING1377-SR12SMDC NAVAIR DWG 841AS425-691 f/F-14D Aircraft | A1377SR12 015CORD, DETONATING1377-SR13SMDC NAVAIR DWG 841AS425-692 f/F-14D Aircraft | A1377SR13 015CORD, DETONATING1377-SR14SMDC NAVAIR DWG 841AS425-693 f/F-14D Aircraft A1377SR14 015CORD, DETONATING1377-SR15SMDC NAVAIR DWG 841AS425-694 f/F-14D Aircraft | A1377SR15 015CORD, DETONATING1377-SR16SMDC NAVAIR DWG 841AS425-695 f/F-14D Aircraft|A1377SR16 015CORD, DETONATING1377-SR17SMDC NAVAIR DWG 841AS425-696 f/F-14D Aircraft A1377SR17 015CORD, DETONATING1377-SR18SMDC NAVAIR DWG 841AS425-1000 f/F-14D Aircraft A1377SR18 015CORD, DETONATING1377-SR19SMDC NAVAIR DWG 841AS425-1001 f/F-14D Aircraft|A1377SR19 015CORD, DETONATING1377-SR20SMDC NAVAIR DWG 841AS425-1002 f/F-14D Aircraft|A1377SR20 015CORD.DETONATING1377-SR21SMDC NAVAIR DWG 841AS425-1003 f/F-14D Aircraft A1377SR21 015CORD, DETONATING1377-SR22SMDC NAVAIR DWG 841AS425-1004 f/F-14D Aircraft | A1377SR22 015CORD, DETONATING1377-SR23SMDC NAVAIR DWG 841AS425-1005 f/F-14D Aircraft|A1377SR23 015CORD, DETONATING1377-SR24SMDC NAVAIR DWG 841AS425-1006 f/F-14D Aircraft|A1377SR24 015CORD, DETONATING1377-SR25SMDC NAVAIR DWG 841AS425-1007 f/F-14D Aircraft|A1377SR25 015CORD, DETONATING1377-SR26SMDC NAVAIR DWG 841AS425-1008 f/F-14D Aircraft|A1377SR26 015CORD, DETONATING1377-SR27SMDC NAVAIR DWG 841AS425-1009 f/F-14D Aircraft|A1377SR27 015CORD, DETONATING1377-SR28SMDC NAVAIR DWG 841AS425-1010 f/F-14D Aircraft|A1377SR28 015CORD, DETONATING1377-SR29SMDC NAVAIR DWG 841AS425-1011 f/F-14D Aircraft|A1377SR29 015CORD, DETONATING1377-SR30SMDC NAVAIR DWG 841AS425-1012 f/F-14D Aircraft | A1377SR30 015CORD, DETONATING1377-SR31SMDC NAVAIR DWG 841AS425-1013 f/F-14D Aircraft|A1377SR31

015CORD, DETONATING1377-SR32SMDC NAVAIR DWG 841AS425-1014 f/F-14D Aircraft A1377SR32 015CORD, DETONATING1377-SR33SMDC NAVAIR DWG 841AS425-1015 f/F-14D Aircraft A1377SR33 015CORD, DETONATING1377-SR34SMDC NAVAIR DWG 841AS425-1016 f/F-14D Aircraft A1377SR34 015CORD.DETONATING1377-SR35SMDC NAVAIR DWG 841AS425-1017 f/F-14D Aircraft LA1377SR35 015CORD, DETONATING1377-SR36SMDC NAVAIR DWG 841AS425-1018 f/F-14D Aircraft|A1377SR36 015CORD, DETONATING1377-SR37SMDC NAVAIR DWG 841AS425-1019 f/F-14D Aircraft|A1377SR37 015CORD, DETONATING1377-SR38SMDC NAVAIR DWG 841AS425-1020 f/F-14D Aircraft A1377SR38 015CORD, DETONATING1377-SR39SMDC NAVAIR DWG 841AS425-1021 f/F-14D Aircraft | A1377SR39 015CORD, DETONATING1377-SR40SMDC NAVAIR DWG 841AS425-1022 f/F-14D Aircraft|A1377SR40 015CORD, DETONATING1377-SR41SMDC NAVAIR DWG 841AS425-1023 f/F-14D Aircraft|A1377SR41 015CORD, DETONATING1377-SR42SMDC NAVAIR DWG 841AS425-1024 f/F-14D Aircraft|A1377SR42 015CORD.DETONATING1377-SR43SMDC NAVAIR DWG 841AS425-1025 f/F-14D Aircraft A1377SR43 015CORD, DETONATING1377-SR44SMDC NAVAIR DWG 841AS425-1026 f/F-14D Aircraft A1377SR44 015CORD, DETONATING1377-SR45SMDC NAVAIR DWG 841AS425-1027 f/F-14D Aircraft|A1377SR45 015CORD.DETONATING1377-SR46SMDC\_NAVAIR\_DWG\_841AS425-1028\_f/F-14D\_Aircraft.LA1377SR46 015CORD, DETONATING1377-SR47SMDC NAVAIR DWG 841AS425-1029 f/F-14D Aircraft A1377SR47 015CORD, DETONATING1377-SR48SMDC NAVAIR DWG 841AS425-1030 f/F-14D Aircraft|A1377SR48 015CORD, DETONATING1377-SR49SMDC NAVAIR DWG 841AS425-1031 f/F-14D Aircraft A1377SR49 015CORD.DETONATING1377-SR50SMDC NAVAIR DWG 841AS425-1032 f/F-14D AircraftLA1377SR50 015CORD, DETONATING1377-SR51SMDC NAVAIR DWG 841AS425-1033 f/F-14D Aircraft|A1377SR51 015CORD, DETONATING1377-SR52SMDC NAVAIR DWG 841AS425-1034 f/F-14D Aircraft|A1377SR52 015CORD, DETONATING1377-SR53SMDC NAVAIR DWG 841AS425-1035 f/F-14D Aircraft A1377SR53 015CORD, DETONATING1377-SR54SMDC NAVAIR DWG 841AS425-1036 f/F-14D Aircraft A1377SR54 015CORD, DETONATING1377-SR55SMDC NAVAIR DWG 841AS425-1037 f/F-14D Aircraft|A1377SR55 015CORD, DETONATING1377-SR56SMDC NAVAIR DWG 841AS425-1038 f/F-14D Aircraft|A1377SR56 015CORD.DETONATING1377-SR57SMDC NAVAIR DWG 841AS425-1039 f/F-14D Aircraft LA1377SR57 015CORD, DETONATING1377-SR58SMDC NAVAIR DWG 841AS425-1040 f/F-14D Aircraft A1377SR58 015CORD, DETONATING1377-SR59SMDC NAVAIR DWG 841AS425-1041 f/F-14D Aircraft|A1377SR59 015CORD, DETONATING1377-SR60SMDC NAVAIR DWG 841AS425-1042 f/F-14D Aircraft|A1377SR60 015CORD, DETONATING1377-SR61SMDC, NAVAIR DWG 841AS425-1043, 43.71 IN LG, f/F-14D Aircrew Escape System| A1377SR61 015CORD, DETONATING1377-SR62SMDC NAVAIR DWG 841AS425-1044, 42.64 IN LG,f/F-14D Aircrew Escape System| A1377SR62 015CORD, DETONATING1377-SR63SMDC NAVAIR DWG 841AS425-1050, 16.60 IN LG, f/F-14D Aircrew Escape System|

 $015 \texttt{CORD}, \texttt{DETONATING} 1377 - \texttt{SR} 65 \texttt{SMDC} \text{ NAVAIR DWG } 841 \texttt{AS} 425 - 1052, \quad 34.63 \text{ IN LG, } \texttt{f/F-14D Aircrew Escape System} \\ \texttt{A1} 377 \texttt{SR} 65$ 

015CORD, DETONATING1377-SR64SMDC NAVAIR DWG 841AS425-1051, 57.50 IN LG, f/F-14D Aircrew Escape System|

A1377SR63

A1377SR64

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-SR66P/N 16K2039-45 LOCKHEED MARTIN CORPORATION F/F-16C AIRCRAFT | A1377SR66

022CHARGE ASSEMBLY, SHAPED1377-SR67P/N 816949-4, TELEDYNE MCCORMICK SELPH|A1377SR67

022CHARGE ASSEMBLY.SHAPED1377-SR68P/N 816948-4. TELEDYNE MCCORMICK SELPHIA1377SR68

024VALVE, EXPLOSIVE ACTUATED1377-SR69P/N 6030100 SCOT, INC F/F-16 AIRCRAFT | A1377SR69

015CARTRIDGE, DELAY1377-SR70P/N HT005432 HERCULES INC. F/AGM-130 MISSILE SYSTEM|A1377SR70

029INITIATOR, PROPELLANT ACTUATED1377-SR71P/N HT005121 HERCULES INC. F/AGM-130 MISSILE SYSTEM A1377SR71

027THRUSTER, CARTRIDGE ACTUATED1377-SR72P/N VE325-5002-0001 ROCKWELL INTERNATIONAL CORP. F/AGM-130 MISSILE SYSTEM|A1377SR72

012ROCKET MOTOR1377-SR73P/N 3811300 OEA AEROSPACE INC. F/B-2 PACER SPECIAL|A1377SR73

028INITIATOR, CARTRIDGE ACTUATED1377-SR74P/N DAA3294P301-103 NORTHROP GRUMMAN CORP F/B-2 PACER SPECIAL | A1377SR74

029INITIATOR, PROPELLANT ACTUATED1377-SR75P/N 3862100-2 OEA AEROSPACE INC. F/B-2 PACER SPECIAL | A1377SR75

029INITIATOR,PROPELLANT ACTUATED1377-SR76P/N 3942100 CAGE 17610 or P/N 6154300 CAGE 93455. F/B-2 PACER SPECIAL.|A1377SR76

029INITIATOR, PROPELLANT ACTUATED1377-SR77P/N 3942100 CAGE 17610 or P/N 50-8324-3 CAGE 54181 or P/N 6154100 CAGE 93455. F/B-2 PACER SPECIAL. |A1377SR77

029INITIATOR, PROPELLANT ACTUATED1377-SR78P/N 3861100-1 OEA AEROSPACE INC. F/B-2 PACER SPECIAL|A1377SR78

013CHARGE, SHAPED1377-SR79P/N DAA3294P404-204 NORTHROP GRUMMAN CORP. F/B-2 PACER SPECIAL | A1377SR79

013CHARGE, SHAPED1377-SR80P/N DAA3294P404-203 NORTHROP GRUMMAN CORP. F/B-2 PACER SPECIAL A1377SR80

013CHARGE, SHAPED1377-SR81P/N DAA3294P404-202 NORTHROP GRUMMAN CORP. F/B-2 PACER SPECIAL | A1377SR81

025ACTUATOR, EXPLOSIVE, LINEAR1377-SR82P/N 824036-1; TELEDYNE MCCORMICK SELPH F/C-17A CREW LIFE SUPPORT | A1377SR82

013CHARGE, SHAPED1377-SR83P/N DAA3294P404-201 NORTHROP GRUMMAN CORP. F/B-2 PACER SPECIAL | A1377SR83

024CORD ASSEMBLY, DETONATING1377-SR84LENGTH 72.0 INCHES; OEA AEROSPACE INC. F/B-2 PACER SPECIAL A1377SR84

024CORD ASSEMBLY, DETONATING1377-SR85LENGTH 58.0 INCHES; OEA AEROSPACE INC. F/B-2 PACER SPECIAL A1377SR85

024CORD ASSEMBLY, DETONATING1377-SR86LENGTH 64.0 INCHES; OEA AEROSPACE INC. F/B-2 PACER SPECIAL | A1377SR86

024CORD ASSEMBLY, DETONATING1377-SR87LENGTH 9.5 INCHES; OEA AEROSPACE INC. F/B-2 PACER SPECIAL | A1377SR87

024CORD ASSEMBLY, DETONATING1377-SR88LENGTH 10.5 INCHES; OEA AEROSPACE INC. F/B-2 PACER SPECIAL | A1377SR88

024CORD ASSEMBLY, DETONATING1377-SR89LENGTH 33.0 INCHES; OEA AEROSPACE INC. F/B-2 PACER SPECIAL|A1377SR89

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-SR90P/N DAA3216P602-203 NORTHROP GRUMMAN CORP. F/B-2 AIRCRAFT PACER SPECIAL | A1377SR90

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-SR91P/N 16K2039-43 LOCKHEED MARTIN CORPORATION, F/F-16A/C AIRCRAFTS|A1377SR91

 $\tt 024CORD\ ASSEMBLY, DETONATING 1377-SR 92P/N\ 816739-97023\ TELEDYNE,\ MCCORMICK,\ SELPH,\ F/B-1B\ AIRCRAFT | A1377SR 92P/N\ ASSEMBLY | A1377SR 92P/N\ A13$ 

024CORD ASSEMBLY, DETONATING1377-SR93P/N 816739-97022 TELEDYNE, MCCORMICK, SELPH, F/B-1B AIRCRAFT|A1377SR93

017CARTRIDGE, IMPULSE1377-SR94Cartridge impulse, CCU-132/A. Used in the F/A-18 DFIRS System Front Mount and impact initiator. |A1377SR94

026CUTTER, PROPELLANT ACTUATED1377-SR95CUTTER ASSEMBLY, BBU-57/A. P/N 850AS892|A1377SR95

015CORD, DETONATING1377-SR96CORD ASSEMBLY, DETONATING, FCDC. P/N 52252-517, FOR THE T-45TS AIRCRAFT| A1377SR96

015CORD, DETONATING1377-SR97CORD ASSEMBLY, DETONATING SMDC. P/N 52252-523, FOR THE T-45TS AIRCRAFT.

015CORD, DETONATING1377-SR98CORD ASSEMBLY, DETONATING, FCDC. P/N 52252-513, FOR THE T-45TS AIRCRAFT| A1377SR98

015CORD, DETONATING1377-SR99CORD ASSEMBLY, DETONATING, FCDC. P/N 52252-515, FOR THE F-45TS AIRCRAFT. | A1377SR99

015CORD, DETONATING1377-SS02CORD ASSEMBLY, DETONATING, FCDC. P/N 52252-519, FOR THE T-45TS AIRCRAFT. | A1377SS02

015CORD, DETONATING1377-SS03CORD ASSEMBLY, DETONATING, SMDC. P/N 52252-521, FOR THE T-45TS AIRCRAFT. A1377SS03

025ACTUATOR, EXPLOSIVE, LINEAR1377-SS04P/N B14051-1 CARLETON TECHNOLOGIES INC. F/B-2 AIRCRAFT | A1377SS04

024CORD ASSEMBLY, DETONATING1377-SS0525.5 INCHES LENGTH; P/N 824341-62 TELEDYNE MCCORMICK SELPH F/C-17A AIRCRAFT|A1377SS05

024CORD ASSEMBLY, DETONATING1377-SS0626.1 INCHES LENGTH; P/N 824341-63 TELEDYNE MCCORMICK SELPH F/C-17A AIRCRAFT|A1377SS06

024CORD ASSEMBLY, DETONATING1377-SS0745.7 INCHES LENGTH; P/N 824341-66 TELEDYNE MCCORMICK SELPH F/C-17A AIRCRAFT | A1377SS07

025ACTUATOR, EXPLOSIVE, LINEAR1377-SS08P/N DAA3122P023-125; NORTHROP GRUMMAN CORP. F/B-2 AIRCRAFT A1377SS08

024CORD ASSEMBLY, DETONATING1377-SS0946.1 INCHES LENGTH; P/N 824341-67 TELEDYNE MCCORMICK SELPH F/C-17A AIRCRAFT | A1377SS09

024CORD ASSEMBLY, DETONATING1377-SS1062.3 INCHES LENGTH; P/N 824341-68 TELEDYNE MCCORMICK SELPH F/C-17A AIRCRAFT | A1377SS10

024CORD ASSEMBLY, DETONATING1377-SS1165.1 INCHES LENGTH; P/N 824341-69 TELEDYNE MCCORMICK SELPH F/C-17A ATRCRAFT A1377SS11

024CORD ASSEMBLY, DETONATING1377-SS12FLEXIBLE CONFINED (FCDC) USED TO TRANSMIT BALLISTICS SIGNAL FROM THE PILOTS SEAT MOUNTED INITIATOR TO THE BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM. P/N 857AS500-8|A1377SS12

024CORD ASSEMBLY, DETONATING1377-SS13SHIELDED MILD (SMDC). TRANSMITS BALLISTIC SIGNAL FROM THE SEAT MOUNTED INITIATOR TO THE BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM. P/N IS 857AS400-153|A1377SS13

024CORD ASSEMBLY, DETONATING1377-SS14SHIELDED MILD (SMDC). TRANSMITS BALLISTIC SIGNAL FROM THE SEAT MOUNTED INITIATOR TO THE BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM. P/N IS 857AS400-147|A1377SS14

024CORD ASSEMBLY, DETONATING1377-SS15SHIELDED MILD (SMDC). TRANSMITS BALLISTIC SIGNAL FROM THE SEAT MOUNTED INITIATOR TO THE BALLISTIC SIGNAL TRANSMISSION SSUBYSTEM. P/N IS 857AS400-141.|A1377SS15

024CORD ASSEMBLY, DETONATING1377-SS16SHIELDED MILD (SMDC). TRANSMITS BALLISTIC SIGNAL FROM THE SEAT MOUNTED INITIATOR TO THE BALLISTIC SIGNAL TRANSMISSION SUBSYSTEM. P/N IS 857AS400-155. A1377SS16

024CORD ASSEMBLY, DETONATING1377-SS17FLEXIBLE CONFINED (FCDC) USED TO TRANSMIT BALLISTIC SIGNAL TO GUNNER'S DOOR WINDOW CUTTING ASSEMBLY. P/N 857AS500-7.|A1377SS17

024CORD ASSEMBLY, DETONATING1377-SS18P/N 824341-64, 21.0 INCHES LENGTH F/C-17A ACFT LIFE SUPPORT | A1377SS18

024CORD ASSEMBLY, DETONATING1377-SS19P/N 824341-65, 21.0 INCHES LENGTH F/C-17A ACFT LIFE SUPPORT A1377SS19

024CORD ASSEMBLY, DETONATING1377-SS20P/N 68B710072-523, MCDONNELL DOUGLAS CORP. LENGTH 19.71 INCHES, F/F-15 AIRCRAFT. A1377SS20

024CORD ASSEMBLY, DETONATING1377-SS21P/N 68B710072-521, MCDONNELL DOUGLAS CORP. LENGTH 16-101 INCHES, F/F- 15 AIRCRAFT | A1377SS21

024CORD ASSEMBLY, DETONATING1377-SS22P/N 68B710072-519, MCDONNELL DOUGLAS CORP. LENGTH 48.931 INCHES F/F-15 AIRCRAFT. | A1377SS22

024CORD ASSEMBLY, DETONATING1377-SS23P/N 68B710072-517, MCDONNELL DOUGLAS CORP. LENGTH 29.053 INCHES, F/F-15 AIRCRAFT. | A1377SS23

024CORD ASSEMBLY, DETONATING1377-SS24P/N 68B710072-513, MCDONNELL DOUGLAS CORP. LENGTH 9.56 INCHES, F/F-15 AIRCRAFT. IA1377SS24

024CORD ASSEMBLY, DETONATING1377-SS25P/N 68B710072-511, MCDONNELL DOUGLAS CORP. LENGTH 2.341 INCHES, F/F-15

024CORD ASSEMBLY, DETONATING1377-SS26P/N 68B710072-507, MCDONNELL DOUGLAS CORP. LENGTH 17.284 INCHES, F/F-15 AIRCRAFT. | A1377SS26

017CARTRIDGE, IMPULSE1377-SS27BBU-48/B, F/RR-180 CHAFF | A1377SS27

024CORD ASSEMBLY, DETONATING1377-SS28P/N 824341-71 TELEDYNE MCCORMICK SELPH; 93.0 INCHES LENGTH F/C-17A AIRCRAFT LIFE SUPPORT A1377SS28

024CORD ASSEMBLY, DETONATING1377-SS29P/N 824341-72 TELEDYNE MCCORMICK SELPH; 41.0 INCHES LENGTH F/C-17A ATRCRAFT LIFE SUPPORTIA1377SS29

024CORD ASSEMBLY, DETONATING1377-SS30P/N 824341-74 TELEDYNE MCCORMICK SELPH; 74.0 INCHES LENGTH F/C-17A AIRCRAFT LIFE SUPPORT A1377SS30

024CORD ASSEMBLY, DETONATING1377-SS31P/N 824341-73 TELEDYNE MCCORMICK SELPH; 66.0 INCHES LENGTH F/C-17A AIRCRAFT LIFE SUPPORT A1377SS31

024CORD ASSEMBLY, DETONATING1377-SS32P/N 824341-70 TELEDYNE MCCORMICK SELPH; 94.0 INCHES LENGTH F/C-17A AIRCRAFT LIFE SUPPORT A1377SS32

026CUTTER, PROPELLANT ACTUATED1377-SS33P/N 51378-3, EXPLOSIVE TECHNOLOGY; RIGHT HAND F/F-111 AIRCRAFT| A1377SS33

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS34P/N 1814-017-02 CONAX FLORIDA CORP. F/UNIVERSAL WATER ACTIVATED RELEASE SYSTEM (UWARS) | A1377SS34

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS35P/N 1814-017-01 CONAX FLORIDA CORP. F/UNIVERSAL WATER ACTIVATED RELEASE SYSTEM (UWARS) | A1377SS35

017CARTRIDGE, IMPULSE1377-SS36CCU-136/A|A1377SS36

017CARTRIDGE, IMPULSE1377-SS37CCU-138/A|A1377SS37

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS38P/N 1914-024-02, FROST MALE FITTING. ACESII | A1377SS38

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS391914-024-04, KOCH MALE FITTING. ACESII | A1377SS39

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS401914-024-03, USED WITH CAPEWELL MALE ACESII | A1377SS40

024CORD ASSEMBLY, DETONATING1377-SS41P/N 68B710072-527; 29.359 INCHES LENGTH, F/F-15 AIRCRAFT | A1377SS41

 $024 \texttt{CORD} \ \texttt{ASSEMBLY}, \texttt{DETONATING1377-SS42P/N} \ \ \texttt{68B710072-525}; \ \ 9.560 \ \ \texttt{INCHES} \ \ \texttt{LENGTH}, \ \ \texttt{F/F-15} \ \ \texttt{AIRCRAFT|A1377SS42P/N} \ \ \texttt{AIRCRAFT|A1377SP/N} \ \ \texttt{AIRCRAFT|A1377SP/N} \ \ \texttt{AIRCRAFT|A1377SP/N} \ \ \texttt{AIRCRAFT|A1377SP/N} \ \ \texttt{AIRCRAFT|A137SP/N} \ \ \texttt{AIRCRAFT|A13$ 

026CUTTER, PROPELLANT ACTUATED1377-SS43CUTTER, PROPELLANT ACTIVATED, MK33 MOD 0 P/N 6784468|A1377SS43

017CARTRIDGE, IMPULSE1377-SS44BBU-63/B; P/Ns 6127200 and 9927150 (CAGE 93455) and P/N 9927150-70 (CAGE 98747); F/B-2 AIRCRAFT. | A1377SS44

 ${\tt O15CORD, DETONATING1377-SS45WINDOW~CUTTING~ASSEMBLY~(GUNNERS~DOOR).} \\ {\tt |A1377SS45|} \\$ 

015CORD, DETONATING1377-SS46WINDOW CUTTING ASSEMBLY (GUNNERS WINDOW). | A1377SS46

015CORD, DETONATING1377-SS47WINDOW CUTTING ASSEMBLY (WCA) KIT. | A1377SS47

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS48P/N 1900-006-03; CONAX FLORIDA CORPORATION F/U-WARS TRAINING UNIT|A1377SS48

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-SS49GENERATOR, GAS, DRY BAY FIRE EXTINGUISHER GGU-15A/A| A1377SS49

014SQUIB, ELECTRIC1377-SS50BBU-46A/B F/MJU-23A/B|A1377SS50

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS51P/N 1900-006-04; CONAX FLORIDA CORP; INERT UNIVERSAL WATER ACTIVATED RELEASE SYSTEM | A1377SS51

015CORD, DETONATING1377-SS52SMDC SHIELDED MILD, FOR THE T-45 AIRCRAFT. | A1377SS52

024CORD ASSEMBLY, DETONATING1377-SS53P/N 52170-035; OEA AEROSPACE; 95.2 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS53

024CORD ASSEMBLY, DETONATING1377-SS54P/N 52170-037; OEA AEROSPACE; 8.9 INCH LENGTH F/B-2 AIRCRAFT CREW

## ESCAPE | A1377SS54

024CORD ASSEMBLY, DETONATING1377-SS55P/N 52170-040; OEA AEROSPACE; 102.3 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS55

024CORD ASSEMBLY, DETONATING1377-SS56P/N 52170-043; OEA AEROSPACE; 113.0 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS56

024CORD ASSEMBLY, DETONATING1377-SS57P/N 52170-045; OEA AEROSPACE; 9.0 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS57

024CORD ASSEMBLY, DETONATING1377-SS58P/N 52170-054; OEA AEROSPACE; 33.1 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS58

024CORD ASSEMBLY, DETONATING1377-SS59P/N 52170-060; OEA AEROSPACE; 88.9 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS59

024CORD ASSEMBLY, DETONATING1377-SS60P/N 52170-061; OEA AEROSPACE; 94.8 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS60

024CORD ASSEMBLY, DETONATING1377-SS61P/N 52170-062; OEA AEROSPACE; 118.3 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS61

024CORD ASSEMBLY, DETONATING1377-SS62P/N 52170-065; OEA AEROSPACE; 33.2 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS62

024CORD ASSEMBLY, DETONATING1377-SS63P/N 52170-063; OEA AEROSPACE; 168.5 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS63

024CORD ASSEMBLY, DETONATING1377-SS64P/N 52170-064; OEA AEROSPACE; 56.9 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS64

024CORD ASSEMBLY, DETONATING1377-SS65P/N 52170-032; OEA AEROSPACE; 97.0 INCH LENGTH F/B-2 AIRCRAFT CREW ESCAPE | A1377SS65

036CARTRIDGE,AIRCRAFT FIRE EXTINGUISHER1377-SS66CCU-121/A AN ELECTRICAL CARTRIDGE USED TO DISCHARGE THE V-22 ENGINE NACELLE FIRE BOTTLES.|A1377SS66

012ROCKET MOTOR1377-SS67MK109 MOD 1 CANOPY JETTISON FOR THE F/TF-18 AIRCRAFT|A1377SS67

030CARTRIDGE, POWDER ACTUATED TOOL1377-SS68.22 CALIBER; RIM FIRE; 42CW | A1377SS68

025ACTUATOR, EXPLOSIVE, LINEAR1377-SS69P/N DAA3122P023-123; NORTHROP GRUMMAN CORP. F/B-2 AIRCRAFT | A1377SS69

024PANEL, EXPLOSIVE, AIRCRAFT1377-SS70P/N 825244-1; TELEDYNE MCCORMICK SELPH F/C-17 CREW ESCAPE SYSTEM | A1377SS70

024PANEL, EXPLOSIVE, AIRCRAFT1377-SS71P/N 825243-1; TELEDYNE MCCORMICK SELPH F/C-17 CREW ESCAPE SYSTEM | A1377SS71

024PANEL, EXPLOSIVE, AIRCRAFT1377-SS72P/N 825244-2; TELEDYNE MCCORMICK SELPH F/C-17 CREW ESCAPE SYSTEM | A1377SS72

024PANEL, EXPLOSIVE, AIRCRAFT1377-SS73P/N 825243-2; TELEDYNE MCCORMICK SELPH F/C-17 CREW ESCAPE SYSTEM| A1377SS73

017CARTRIDGE, IMPULSE1377-SS74P/N 6020100; SCOT INC. F/FB-111 AIRCRAFT | A1377SS74

026RELEASE, CARTRIDGE ACTUATED1377-SS75P/N 807345-422; WEBER AIRCRAFT INC. F/F-104 AIRCRAFT | A1377SS75

022CHARGE ASSEMBLY, SHAPED1377-SS76P/N 51082-1; OEA AEROSPACE F/B-1B AIRCRAFT | A1377SS76

025CUTTER, CARTRIDGE ACTUATED1377-SS77P/N 1259-2; UNIVERSAL PROPULSION CO. F/F-117 AIRCRAFT | A1377SS77

029INITIATOR, PROPELLANT ACTUATED1377-SS78P/N 1179-2; UNIVERSAL PROPULSION CO. F/F-117 AIRCRAFT | A1377SS78

029INITIATOR, PROPELLANT ACTUATED1377-SS79P/N 1179-1; UNIVERSAL PROPULSION CO. F/F-117 AIRCRAFT | A1377SS79

026CUTTER, PROPELLANT ACTUATED1377-SS80P/N 2103200; OEA AEROSPACE F/F-111 AIRCRAFT | A1377SS80

024CORD ASSEMBLY, DETONATING1377-SS81LENGTH 33.742 INCHES F/F-15 AIRCRAFT | A1377SS81

036PARACHUTE RELEASE, EXPLOSIVE ACTUATED1377-SS82P/N 1914-024-01; CONAX FLORIDA CORP. F/PARACHUTE, F-4 AIRCRAFT | A1377SS82

015CORD, DETONATING1377-SS83CORD ASSEMBLY, DETONATING, F/T-45A/C AIRCRAFT ESCAPE SYSTEM. LENGTH 77.62 IN. | A1377SS83

015CORD, DETONATING1377-SS84CORD ASSEMBLY, DETONATING, F/T-45A/C AIRCRAFT ESCAPE SYSTEM. LENGTH 44.83 IN. | A1377SS84

015CORD, DETONATING1377-SS85CORD ASSEMBLY, DETONATING, F/T-45A/C AIRCRAFT ESCAPE SYSTEM. LENGTH 69.31 IN. | A1377SS85

015CORD, DETONATING1377-SS86CORD ASSEMBLY, DETONATING, F/T-45A/C AIRCRAFT ESCAPE SYSTEM. LENGTH 31.53 IN. | A1377SS86

015CORD, DETONATING1377-SS87CORD ASSEMBLY, DETONATING, F/T-45A/C AIRCRAFT ESCAPE SYSTEM. LENGTH 34.23 IN. | A1377SS87

015CORD, DETONATING1377-SS88CORD ASSEMBLY, DETONATING, F/T-45A/C AIRCRAFT ESCAPE SYSTEM. LENGTH 29.48 IN. | A1377SS88

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-SS89GENERATOR, GAS, FIRE EXTINGUISHER, GGU-16/A|A1377SS89

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-SS90GENERATOR, GAS, FIRE EXTINGUISHER, GGU-17/A | A1377SS90

042 GENERATOR, GAS, FIRE EXTINGUISHER, GGU-18/A | A1377SS91 EXTINGUISHER, GGU-18/A | A1377SS91 EXTINGUISHER, GGU-18/A | A1377SS91 EXTINGUISHER, GGU-18/A | GGU-18/A

 $042 \\ \texttt{GENERATOR}, \\ \texttt{GAS}, \\ \texttt{FIRE} \\ \texttt{EXTINGUISHER}, \\ \texttt{GGU-19/A} \\ \texttt{|} \\ \texttt{A} \\ \texttt{1377SS92} \\ \texttt{GENERATOR}, \\ \texttt{GAS}, \\ \texttt{FIRE} \\ \texttt{EXTINGUISHER}, \\ \texttt{GGU-19/A} \\ \texttt{|} \\ \texttt{A} \\ \texttt{1377SS92} \\ \texttt{A} \\ \texttt{A$ 

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-SS93GENERATOR, GAS, FIRE EXTINGUISHER, GGU-20/A|A1377SS93

027IGNITION ELEMENT, ELECTRICAL1377-SS94IGNITION DEVICE, PERCUSSION, PVU-16/P. USED IN THE M72 LIGHT ANTITANK WEAPON. | A1377SS94

024CORD ASSEMBLY, DETONATING1377-SS95SHIELDED MILD, SET NO. 29. USED IN THE F/A-18E AIRCRAFT ESCAPE SYSTEM.  $\mid$  A1377SS95

024CORD ASSEMBLY, DETONATING1377-SS96SHIELDED MILD, SET NO. 28. USED IN THE F/A-18F AIRCRAFT ESCAPE SYSTEM. |A1377SS96

024CORD ASSEMBLY, DETONATING1377-SS97SET NO. 6. USED IN THE F/A-18 AIRCRAFT DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS). |A1377SS97|

024CORD ASSEMBLY, DETONATING1377-SS98SET NO. 5. USED IN THE F/A-18 AIRCRAFT DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS). | A1377SS98

024CORD ASSEMBLY, DETONATING1377-SS99SET NO. 4. USED IN THE F/A-18 AIRCRAFT DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS). |A1377SS99

015CORD, DETONATING1377-SU027.380 IN. LG, SMDC, NAVAIR DWG, 841AS425-847, f/TAV-8B ACFT | A1377SU02 015CORD, DETONATING1377-SU038.620 IN. LG, SMDC, NAVAIR DWG, 841AS425-849, f/TAV-8B ACFT | A1377SU03

015CORD, DETONATING1377-SU016.490 IN. LG, SMDC, NAVAIR DWG, 841AS425-845, f/TAV-8B ACFT | A1377SU01

015CORD, DETONATING1377-SU047.620 IN. LG, SMDC, NAVAIR DWG, 841AS425-851, f/TAV-8B ACFT|A1377SU04

015CORD, DETONATING1377-SU0511.700 IN. LG, SMDC, NAVAIR DWG, 841AS425-853, f/TAV-8B ACFT | A1377SU05

015CORD, DETONATING1377-SU066.550 IN. LG, SMDC, NAVAIR DWG, 841AS425-855, f/TAV-8B ACFT|A1377SU06

015CORD, DETONATING1377-SU078.380 IN. LG, SMDC, NAVAIR DWG, 841AS425-857, f/TAV-8B ACFT|A1377SU07

015CORD, DETONATING1377-SU0818.190 IN. LG, SMDC, NAVAIR DWG, 841AS425-859, f/TAV-8B ACFT|A1377SU08

015CORD, DETONATING1377-SU0912.930 IN. LG, SMDC, NAVAIR DWG, 841AS425-861, f/TAV-8B ACFT | A1377SU09

015CORD, DETONATING1377-SU1015.030 IN. LG, SMDC, NAVAIR DWG, 841AS425-863, f/TAV-8B ACFT | A1377SU10

015CORD, DETONATING1377-SU113.040 IN. LG, SMDC, NAVAIR DWG, 841AS425-865, f/TAV-8B ACFT|A1377SU11

015CORD, DETONATING1377-SU125.110 IN. LG, SMDC, NAVAIR DWG, 841AS425-867, f/TAV-8B ACFT|A1377SU12

015CORD, DETONATING1377-SU138.050 IN. LG, SMDC, NAVAIR DWG, 841AS425-869, f/TAV-8B ACFT|A1377SU13

015CORD, DETONATING1377-SU1422.810 IN. LG, SMDC, NAVAIR DWG, 841AS425-871, f/TAV-8B ACFT|A1377SU14

015CORD, DETONATING1377-SU1519.320 IN. LG, SMDC, NAVAIR DWG, 841AS425-873, F/TAV-8B ACFT|A1377SU15 015CORD, DETONATING1377-SU1618.220 IN. LG, SMDC, NAVAIR DWG, 841AS425-875, F/TAV-8B ACFT|A1377SU16 015CORD, DETONATING1377-SU1715.870 IN. LG, SMDC, NAVAIR DWG, 841AS425-877, F/TAV-8B ACFT | A1377SU17 015CORD, DETONATING1377-SU1834.410 IN. LG, SMDC, NAVAIR DWG, 841AS425-879, F/TAV-8B ACFT | A1377SU18 015CORD, DETONATING1377-SU1931.960 IN. LG, SMDC, NAVAIR DWG, 841AS425-881, F/TAV-8B ACFT | A1377SU19 015CORD, DETONATING1377-SU205.500 IN. LG, SMDC, NAVAIR DWG, 841AS425-883, f/TAV-8B ACFT|A1377SU20 015CORD, DETONATING1377-SU216.300 IN. LG, SMDC, NAVAIR DWG, 841AS425-885, f/TAV-8B ACFT|A1377SU21 015CORD, DETONATING1377-SU226.850 IN. LG, SMDC, NAVAIR DWG, 841AS425-887, f/TAV-8B ACFT|A1377SU22 015CORD, DETONATING1377-SU239.230 IN. LG, SMDC, NAVAIR DWG, 841AS425-889, f/TAV-8B ACFT | A1377SU23 015CORD, DETONATING1377-SU246.370 IN. LG, SMDC, NAVAIR DWG, 841AS425-891, f/TAV-8B ACFT | A1377SU24 015CORD, DETONATING1377-SU257.710 IN. LG, SMDC, NAVAIR DWG, 841AS425-893, f/TAV-8B ACFT|A1377SU25 015CORD, DETONATING1377-SU266.270 IN. LG, SMDC, NAVAIR DWG, 841AS425-895, f/TAV-8B ACFT|A1377SU26 015CORD, DETONATING1377-SU275.060 IN. LG, SMDC, NAVAIR DWG, 841AS425-897, f/TAV-8B ACFT A1377SU27 015CORD, DETONATING1377-SU286.930 IN. LG, SMDC, NAVAIR DWG, 841AS425-899, f/TAV-8B ACFT|A1377SU28 015CORD, DETONATING1377-SU299.560 IN. LG, SMDC, NAVAIR DWG, 841AS425-901, f/TAV-8B ACFT|A1377SU29 015CORD, DETONATING1377-SU307.400 IN. LG, SMDC, NAVAIR DWG, 841AS425-903, f/TAV-8B ACFT|A1377SU30 015CORD, DETONATING1377-SU315.530 IN. LG, SMDC, NAVAIR DWG, 841AS425-905, f/TAV-8B ACFT|A1377SU31 015CORD, DETONATING1377-SU3210.690 IN. LG, SMDC, NAVAIR DWG, 841AS425-907, F/TAV-8B ACFT | A1377SU32 015CORD, DETONATING1377-SU3312.660 IN. LG, SMDC, NAVAIR DWG, 841AS425-909, F/TAV-8B ACFT|A1377SU33 015CORD, DETONATING1377-SU349.010 IN. LG, SMDC, NAVAIR DWG, 841AS425-911, f/TAV-8B ACFT|A1377SU34 015CORD, DETONATING1377-SU3516.080 IN. LG, SMDC, NAVAIR DWG, 841AS425-913, F/TAV-8B ACFT|A1377SU35 015CORD, DETONATING1377-SU3610.640 IN. LG, SMDC, NAVAIR DWG, 841AS425-915, F/TAV-8B ACFT|A1377SU36 015CORD, DETONATING1377-SU378.430 IN. LG, SMDC, NAVAIR DWG, 841AS425-917, f/TAV-8B ACFT|A1377SU37 015CORD, DETONATING1377-SU3813.690 IN. LG, SMDC, NAVAIR DWG, 841AS425-919, F/TAV-8B ACFT | A1377SU38 015CORD, DETONATING1377-SU3945.090 IN. LG, SMDC, NAVAIR DWG, 841AS425-921, f/TAV-8B ACFT | A1377SU39 015CORD, DETONATING1377-SU408.090 IN. LG, SMDC, NAVAIR DWG, 841AS425-923, f/TAV-8B ACFT | A1377SU40 015CORD, DETONATING1377-SU4122.430 IN. LG, SMDC, NAVAIR DWG, 841AS425-925, f/TAV-8B ACFT|A1377SU41 015CORD, DETONATING1377-SU4218.960 IN. LG, SMDC, NAVAIR DWG, 841AS425-927, f/TAV-8B ACFT|A1377SU42 015CORD, DETONATING1377-SU438.410 IN. LG, SMDC, NAVAIR DWG, 841AS425-929, f/TAV-8B ACFT|A1377SU43 015CORD, DETONATING1377-SU44FCDC, NAVAIR DWG 837AS177, 42.800 IN. LG, f/TAV-8B ACFT|A1377SU44 015CORD, DETONATING1377-SU45FCDC, NAVAIR DWG 837AS178, 34.100 IN. LG, f/TAV-8B ACFT|A1377SU45 015CORD, DETONATING1377-SU46MDC, NAVAIR DWG 837AS179, 213.900 IN. LG, f/TAV-8B ACFT|A1377SU46 015CORD, DETONATING1377-SU47MDC, NAVAIR DWG 837AS180, 153.200 IN. LG, f/TAV-8B ACFT|A1377SU47 015CORD, DETONATING1377-SU48MDC, NAVAIR DWG 837AS181, 179.000 IN. LG, f/TAV-8B ACFT|A1377SU48 015CORD, DETONATING1377-SU49MDC, NAVAIR DWG 837AS182, 135.800 IN. LG. f/TAV-8B ACFT|A1377SU49 015CORD, DETONATING1377-SU50FCDC, NAVAIR DWG 837AS225-1, f/T-45 ACFT |A1377SU50

015CORD, DETONATING1377-SU51FCDC, NAVAIR DWG 837AS225-2, f/T-45 ACFT | A1377SU51 015CORD, DETONATING1377-SU52FCDC, NAVAIR DWG 837AS225-3, f/T-45 ACFT | A1377SU52 015CORD, DETONATING1377-SU53FCDC, NAVAIR DWG 837AS225-4, f/T-45 ACFT | A1377SU53 015CORD, DETONATING1377-SU54Mild, NAVAIR DWG 837AS228, f/T-45 ACFT |A1377SU54 015CORD, DETONATING1377-SU55Mild, NAVAIR DWG 837AS230, f/T-45 ACFT |A1377SU55 015CORD, DETONATING1377-SU56Mild, NAVAIR DWG 837AS227, f/T-45 ACFT | A1377SU56 015CORD, DETONATING1377-SU57Mild, NAVAIR DWG 837AS229, f/T-45 ACFT |A1377SU57 015CORD, DETONATING1377-SU58SMDC, NAVAIR DWG 837AS231, f/T-45 ACFT|A1377SU58 015CORD, DETONATING1377-SU59SMDC, NAVAIR DWG 837AS232, f/T-45 ACFT|A1377SU59 015CORD, DETONATING1377-SU60SMDC, NAVAIR DWG 841AS425-2001, f/T-45 ACFT | A1377SU60 015CORD, DETONATING1377-SU61SMDC, NAVAIR DWG 841AS425-2003, f/T-45 ACFT|A1377SU61 015CORD, DETONATING1377-SU62SMDC, NAVAIR DWG 841AS425-2005, f/T-45 ACFT|A1377SU62 015CORD, DETONATING1377-SU63SMDC, NAVAIR DWG 841AS425-2007, f/T-45 ACFT | A1377SU63 015CORD, DETONATING1377-SU64SMDC, NAVAIR DWG 841AS425-2009, f/T-45 ACFT|A1377SU64 015CORD, DETONATING1377-SU65SMDC, NAVAIR DWG 841AS425-2011, f/T-45 ACFT|A1377SU65 015CORD, DETONATING1377-SU66SMDC, NAVAIR DWG 841AS425-2013, f/T-45 ACFT|A1377SU66 015CORD, DETONATING1377-SU67SMDC, NAVAIR DWG 841AS425-2015, f/T-45 ACFT | A1377SU67 015CORD, DETONATING1377-SU68SMDC, NAVAIR DWG 841AS425-2017, f/T-45 ACFT | A1377SU68 015CORD, DETONATING1377-SU69SMDC, NAVAIR DWG 841AS425-2019, f/T-45 ACFT|A1377SU69 015CORD, DETONATING1377-SU70SMDC, NAVAIR DWG 841AS425-2023, f/T-45 ACFT|A1377SU70 015CORD, DETONATING1377-SU71SMDC, NAVAIR DWG 841AS425-2027, f/T-45 ACFT|A1377SU71 015CORD, DETONATING1377-SU72SMDC, NAVAIR DWG 841AS425-2029, f/T-45 ACFT | A1377SU72 015CORD, DETONATING1377-SU73SMDC, NAVAIR DWG 841AS425-2033, f/T-45 ACFT|A1377SU73 015CORD, DETONATING1377-SU74SMDC, NAVAIR DWG 841AS425-2035, f/T-45 ACFT | A1377SU74 015CORD, DETONATING1377-SU75SMDC, NAVAIR DWG 841AS425-2037, f/T-45 ACFT | A1377SU75 015CORD.DETONATING1377-SU76SMDC. NAVAIR DWG 841AS425-2039. f/T-45 ACFTIA1377SU76 015CORD, DETONATING1377-SU77SMDC, NAVAIR DWG 841AS425-2041, f/T-45 ACFT | A1377SU77 015CORD, DETONATING1377-SU78SMDC, NAVAIR DWG 841AS425-2043, f/T-45 ACFT|A1377SU78 015CORD, DETONATING1377-SU79SMDC, NAVAIR DWG 841AS425-2045, f/T-45 ACFT|A1377SU79 015CORD, DETONATING1377-SU80SMDC, NAVAIR DWG 841AS425-2047, f/T-45 ACFT|A1377SU80 015CORD, DETONATING1377-SU81SMDC, NAVAIR DWG 841AS425-2051, f/T-45 ACFT|A1377SU81 015CORD, DETONATING1377-SU82SMDC, NAVAIR DWG 841AS425-2053, f/T-45 ACFT | A1377SU82 015CORD, DETONATING1377-SU83SMDC, NAVAIR DWG 841AS425-2055, f/T-45 ACFT|A1377SU83 015CORD, DETONATING1377-SU84SMDC, NAVAIR DWG 841AS425-2057, f/T-45 ACFT|A1377SU84 015CORD, DETONATING1377-SU85SMDC, NAVAIR DWG 841AS425-2059, f/T-45 ACFT | A1377SU85 015CORD, DETONATING1377-SU86SMDC, NAVAIR DWG 841AS425-2061, f/T-45 ACFT|A1377SU86

```
015CORD, DETONATING1377-SU87SMDC, NAVAIR DWG 841AS425-2063, f/T-45 ACFT | A1377SU87
015CORD, DETONATING1377-SU88SMDC, NAVAIR DWG 841AS425-2065, f/T-45 ACFT | A1377SU88
015CORD, DETONATING1377-SU89SMDC, NAVAIR DWG 841AS425-2067, f/T-45 ACFT | A1377SU89
015CORD.DETONATING1377-SU90SMDC. NAVAIR DWG 841AS425-2069. f/T-45 ACFT/A1377SU90
015CORD, DETONATING1377-SU91SMDC, NAVAIR DWG 841AS425-2071, f/T-45 ACFT | A1377SU91
015CORD, DETONATING1377-SU92SMDC, NAVAIR DWG 841AS425-2073, f/T-45 ACFT|A1377SU92
015CORD, DETONATING1377-SU93SMDC, NAVAIR DWG 841AS425-2075, f/T-45 ACFT|A1377SU93
015CORD, DETONATING1377-SU94SMDC, NAVAIR DWG 841AS425-2077, f/T-45 ACFT|A1377SU94
015CORD, DETONATING1377-SU95SMDC, NAVAIR DWG 841AS425-2083, f/T-45 ACFT | A1377SU95
015CORD, DETONATING1377-SU96SMDC, NAVAIR DWG 841AS425-2085, f/T-45 ACFT | A1377SU96
015CORD, DETONATING1377-SU97SMDC, NAVAIR DWG 841AS425-2091, f/T-45 ACFT | A1377SU97
015CORD, DETONATING1377-SU98SMDC, NAVAIR DWG 841AS425-2093, f/T-45 ACFT | A1377SU98
015CORD, DETONATING1377-SU99SMDC, NAVAIR DWG 841AS425-2107, f/T-45 ACFT | A1377SU99
015CORD, DETONATING1377-SV01SMDC, NAVAIR DWG 841AS425-2109, f/T-45 ACFT|A1377SV01
015CORD, DETONATING1377-SV02SMDC, NAVAIR DWG 841AS425-2111, f/T-45 ACFT|A1377SV02
015CORD, DETONATING1377-SV03SMDC, NAVAIR DWG 841AS425-2113, f/T-45 ACFT|A1377SV03
015CORD, DETONATING1377-SV04SMDC, NAVAIR DWG 841AS425-2115, f/T-45 ACFT | A1377SV04
015CORD, DETONATING1377-SV05SMDC, NAVAIR DWG 841AS425-2117, f/T-45 ACFT | A1377SV05
015CORD, DETONATING1377-SV06SMDC, NAVAIR DWG 841AS425-2119, f/T-45 ACFT | A1377SV06
015CORD, DETONATING1377-SV07SMDC, NAVAIR DWG 841AS425-2133, f/T-45 ACFT | A1377SV07
015CORD, DETONATING1377-SV08SMDC, NAVAIR DWG 841AS425-2135, f/T-45 ACFT|A1377SV08
036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-TY60P/N 895408-1; KIDDE TECHNOLOGIES, INC.; 6.18 GRAINS BURNING
CHARGE | A1377TY60
036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-TY61P/N 895409-1; KIDDE TECHNOLOGIES, INC. | A1377TY61
014BOLT, EXPLOSIVE1377-TY62P/N 2504-13; QUANTIC INDUSTRIES, INC. F/AN/ALE-20|A1377TY62
029INITIATOR, PROPELLANT ACTUATED1377-UY01P/N 2674100-101-03; CAGE 17610|A1377UY01
029INITIATOR, PROPELLANT ACTUATED1377-UY02P/N 2674300-301-02; CAGE 17610|A1377UY02
029INITIATOR, PROPELLANT ACTUATED1377-UY03P/N 2674200-201-02; CAGE 17610|A1377UY03
036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-UY12P/N 30900400; PACIFIC SCIENTIFIC CO. F/UH-1N|A1377UY12
024CORD ASSEMBLY, DETONATING1377-UY69P/N 50595-327 OEA AEROSPACE f/F-15 AIRCRAFT | A1377UY69
014BOLT, EXPLOSIVE1377-VB16EXPLOSIVE BOLT MK8 MOD 0, FOR USE WITH ESSM RIM-162A & 162B MISSILE ROUNDS.
A1377VB16
036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-VY04P/N MBEU34203; MARTIN BAKER AIRCRAFT AND ENGINEERING LTD.
UNITED KINGDOMIA1377VY04
0291NITIATOR, PROPELLANT ACTUATED1377-VY08P/N 800218-3; TELEDYNE MCCORMICK SELPH 3.0 SECOND DELAY F/F-111
AIRCRAFT|A1377VY08
028INITIATOR, CARTRIDGE ACTUATED1377-VY15P/N 147L1501-1; TELEDYNE RYAN AERONAUTICAL F/AQM-34|A1377VY15
```

026CUTTER, PROPELLANT ACTUATED1377-VY16P/N 9312-1; OUANTIC INDUSTRIES INC. F/AGM-34|A1377VY16

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-VY18P/N 200340; APPLIED ENERGY TECHNOLOGY CORP. F/C-5 AIRCRAFT FIRE EXTINGUISHER|A1377VY18

023SQUIB ASSEMBLY, ELECTRIC1377-VY25P/N 13083-45; PACIFIC SCIENTIFIC CO. F/C-141A AIRCRAFT FIRE EXTINGUISHER | A1377VY25

028INITIATOR, CARTRIDGE ACTUATED1377-VY44P/N 183-9-3; PROPELLEX CORP. F/F-111 AIRCRAFT | A1377VY44

027RELEASE, PROPELLANT ACTUATED1377-VY50P/N 21341950; OEA AEROSPACE INC. | A1377VY50

012ROCKET MOTOR1377-VY62P/N 2615-502-1; TALLEY DEFENSE SYSTEMS F/F-111 AIRCRAFT | A1377VY62

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-VY69P/N 12K4297-9; LOCKHEED MARTIN CORP. | A1377VY69

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-VY70P/N 12K4288-7; LOCKHEED MARTIN CORP. | A1377VY70

036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-VY72P/N MBEU26807; MARTIN BAKER AIRCRAFT AND ENGINEERING F/DROGUE GUN ASSEMBLY A1377VY72

042BOOSTER-FITTING, PROPELLANT ACTUATED DEVICE1377-VY82P/N 2095121; OEA AEROSPACE INC. F/F-111 AIRCRAFT | A1377VY82

025CUTTER, CARTRIDGE ACTUATED1377-VY86P/N 2103700; OEA AEROSPACE INC. F/F-111 AIRCRAFT | A1377VY86

024CARTRIDGE, ENGINE STARTER1377-V586Assists in high, medium, low altitude engine starts, f/Advanced Cruise Missile AGM-129|A1377V586

024CORD ASSEMBLY, DETONATING1377-WA01SET NO. 3. USED IN THE F/A-18 AIRCRAFT DEPLOYABLE FLIGHT INCIDENT RECORDER SET (DFIRS). | A1377WA01

022CHARGE ASSEMBLY, SHAPED1377-WA02P/N 51083-1 OEA AEROSPACE AND 826845-1 TELEDYNE RYAN F/B-1B AIRCRAFT| A1377WA02

024CORD ASSEMBLY, DETONATING1377-WA03LENGTH 10.9 INCHES; P/N 52170-029 OEA AEROSPACE F/B-2 AIRCRAFT | A1377WA03

024CORD ASSEMBLY, DETONATING1377-WA04Length 39.0 in. F/B-2 Aircraft | A1377WA04

024CORD ASSEMBLY, DETONATING1377-WA05LENGTH 9.1 IN. F/B-2 AIRCRAFT | A1377WA05

024CORD ASSEMBLY, DETONATING1377-WA06LENGTH 14.4 IN. F/B-2 AIRCRAFT | A1377WA06

024CORD ASSEMBLY, DETONATING1377-WA07LENGTH 15.1 IN. F/B-2 AIRCRAFT | A1377WA07

024CORD ASSEMBLY, DETONATING1377-WA08LENGTH 70.1 IN. F/B-2 AIRCRAFT | A1377WA08

024CORD ASSEMBLY, DETONATING1377-WA09LENGTH 49.6 IN. F/B-2 AIRCRAFT | A1377WA09

 $\tt 024CORD\ ASSEMBLY, DETONATING 1377-WA10 LENGTH\ 78.8\ IN.\ F/B-2\ AIRCRAFT | A1377WA10 LENGTH\ Property of the property of$ 

024CORD ASSEMBLY, DETONATING1377-WA11LENGTH 39.5 IN. F/B-2 AIRCRAFT | A1377WA11  $\,$ 

024CORD ASSEMBLY, DETONATING1377-WA12LENGTH 26.0 IN. F/B-2 AIRCRAFT | A1377WA12

024CORD ASSEMBLY, DETONATING1377-WA13LENGTH 36.5 IN. F/B-2 AIRCRAFT | A1377WA13

024CORD ASSEMBLY, DETONATING1377-WA14LENGTH 21.1 IN. F/B-2 AIRCRAFT | A1377WA14

024CORD ASSEMBLY, DETONATING1377-WA15LENGTH 61.9 IN. F/B-2 AIRCRAFT | A1377WA15

024CORD ASSEMBLY, DETONATING1377-WA16LENGTH 14.3 IN. F/B-2 AIRCRAFT | A1377WA16

024CORD ASSEMBLY, DETONATING1377-WA17LENGTH 15.0 IN. F/B-2 AIRCRAFT | A1377WA17

024CORD ASSEMBLY, DETONATING1377-WA18LENGTH 14.2 IN. F/B-2 AIRCRAFT A1377WA18

024CORD ASSEMBLY, DETONATING1377-WA19LENGTH 55.8 IN. F/B-2 AIRCRAFT | A1377WA19

024CORD ASSEMBLY, DETONATING1377-WA20LENGTH 74.5 IN. F/B-2 AIRCRAFT | A1377WA20

 $\tt 024CORD\ ASSEMBLY, DETONATING 1377-WA21 LENGTH\ 66.9\ IN.\ F/B-2\ AIRCRAFT | A1377WA21 LENGTH\ A13$ 

024CORD ASSEMBLY, DETONATING1377-WA22LENGTH 7.1 IN. F/B-2 AIRCRAFT | A1377WA22

024CORD ASSEMBLY, DETONATING1377-WA23LENGTH 66.5 IN. F/B-2 AIRCRAFT | A1377WA23 024CORD ASSEMBLY, DETONATING1377-WA24LENGTH 13.6 IN. F/B-2 AIRCRAFT | A1377WA24 024CORD ASSEMBLY, DETONATING1377-WA25LENGTH 10.5 IN. F/B-2 AIRCRAFT | A1377WA25 024CORD ASSEMBLY, DETONATING1377-WA26LENGTH 9.5 IN. F/B-2 AIRCRAFT | A1377WA26 024CORD ASSEMBLY, DETONATING1377-WA27LENGTH 9.6 IN. F/B-2 AIRCRAFT | A1377WA27 024CORD ASSEMBLY, DETONATING1377-WA28LENGTH 26.2 IN. F/B-2 AIRCRAFT | A1377WA28 024CORD ASSEMBLY, DETONATING1377-WA29LENGTH 85.0 IN. F/B-2 AIRCRAFT | A1377WA29 024CORD ASSEMBLY, DETONATING1377-WA30LENGTH 19.9 IN. F/B-2 AIRCRAFT | A1377WA30 024CORD ASSEMBLY, DETONATING1377-WA31LENGTH 7.7 IN. F/B-2 AIRCRAFT | A1377WA31 024CORD ASSEMBLY, DETONATING1377-WA32LENGTH 21.0 IN. F/B-2 AIRCRAFT | A1377WA32 024CORD ASSEMBLY, DETONATING1377-WA33LENGTH 49.6 IN. F/B-2 AIRCRAFT | A1377WA33 024CORD ASSEMBLY, DETONATING1377-WA34LENGTH 27.9 IN. F/B-2 AIRCRAFT | A1377WA34 024CORD ASSEMBLY, DETONATING1377-WA35LENGTH 9.8 IN. F/B-2 AIRCRAFT | A1377WA35 024CORD ASSEMBLY, DETONATING1377-WA36LENGTH 33.0 IN. F/B-2 AIRCRAFT | A1377WA36 024CORD ASSEMBLY, DETONATING1377-WA37LENGTH 7.2 IN. F/B-2 AIRCRAFT | A1377WA37 024CORD ASSEMBLY, DETONATING1377-WA39LENGTH 15.4 IN. F/B-2 AIRCRAFT | A1377WA39 024CORD ASSEMBLY, DETONATING1377-WA40LENGTH 15.2 IN. F/B-2 AIRCRAFT | A1377WA40 024CORD ASSEMBLY, DETONATING1377-WA41LENGTH 12.5 IN. F/B-2 AIRCRAFT | A1377WA41 024CORD ASSEMBLY DETONATING 1377-WA42LENGTH 8.6 IN. F/B-2 AIRCRAFT LA1377WA42 024CORD ASSEMBLY, DETONATING1377-WA43LENGTH 8.5 IN. F/B-2 AIRCRAFT | A1377WA43 024CORD ASSEMBLY, DETONATING1377-WA44LENGTH 12.6 IN. F/B-2 AIRCRAFT | A1377WA44 024CORD ASSEMBLY, DETONATING1377-WA45LENGTH 15.5 IN. F/B-2 AIRCRAFT | A1377WA45 024CORD ASSEMBLY, DETONATING1377-WA46LENGTH 15.3 IN. F/B-2 AIRCRAFT | A1377WA46 024CORD ASSEMBLY, DETONATING1377-WA47LENGTH 7.3 IN. F/B-2 AIRCRAFT | A1377WA47 024CORD ASSEMBLY, DETONATING1377-WA48LENGTH 36.0 IN. F/B-2 AIRCRAFT | A1377WA48 024CORD ASSEMBLY DETONATING 1377-WA49LENGTH 29.9 IN F/B-2 AIRCRAFT A 1377WA49 024CORD ASSEMBLY, DETONATING1377-WA50LENGTH 14.8 IN. F/B-2 AIRCRAFT | A1377WA50 024CORD ASSEMBLY, DETONATING1377-WA51LENGTH 7.5 IN. F/B-2 AIRCRAFT | A1377WA51 024CORD ASSEMBLY, DETONATING1377-WA52LENGTH 9.2 IN. F/B-2 AIRCRAFT | A1377WA52 024CORD ASSEMBLY, DETONATING1377-WA53LENGTH 5.4 IN. F/B-2 AIRCRAFT | A1377WA53 024CORD ASSEMBLY, DETONATING1377-WA54LENGTH 11.0 IN. F/B-2 AIRCRAFT | A1377WA54 024CORD ASSEMBLY, DETONATING1377-WA55LENGTH 11.1 IN. F/B-2 AIRCRAFT | A1377WA55 024CORD ASSEMBLY, DETONATING1377-WA56LENGTH 32.6 IN. F/B-2 AIRCRAFT | A1377WA56 024CORD ASSEMBLY DETONATING 1377-WA57LENGTH 9.3 IN. F/B-2 AIRCRAFT LA 1377WA57 024CORD ASSEMBLY, DETONATING1377-WA58LENGTH 69.0 IN. F/B-2 AIRCRAFT | A1377WA58 024CORD ASSEMBLY, DETONATING1377-WA59LENGTH 6.5 IN. F/B-2 AIRCRAFT | A1377WA59

```
024CORD ASSEMBLY, DETONATING1377-WA61LENGTH 52.2 IN. F/B-2 AIRCRAFT | A1377WA61
024CORD ASSEMBLY, DETONATING1377-WA62LENGTH 9.3 IN. F/B-2 AIRCRAFT | A1377WA62
024CORD ASSEMBLY DETONATING 1377-WA 63LENGTH 39.5 IN F/B-2 AIRCRAFT LA 1377WA 63
024CORD ASSEMBLY, DETONATING1377-WA64LENGTH 18.0 IN. F/B-2 AIRCRAFT | A1377WA64
024CORD ASSEMBLY, DETONATING1377-WA65LENGTH 16.5 IN. F/B-2 AIRCRAFT | A1377WA65
024CORD ASSEMBLY, DETONATING1377-WA66LENGTH 5.5 IN. F/B-2 AIRCRAFT | A1377WA66
014BOLT, EXPLOSIVE1377-WA67AMMO WA67 CANCELLED/REPLACED BY AMMO SP87 INC 60121, ON 010815 P/N 2-502300-1;
PACIFIC SCIENTIFIC F/CANOPY RELEASE ACTUATOR
|C1377WA67
024CORD ASSEMBLY, DETONATING1377-WA68LENGTH 92.9 INCHES F/B-2 AIRCRAFT | A1377WA68
024CORD ASSEMBLY, DETONATING1377-WA69LENGTH 5.6 INCHES F/B-2 AIRCRAFT | A1377WA69
024CORD ASSEMBLY, DETONATING1377-WA70LENGTH 5.7 INCHES F/B-2 AIRCRAFT | A1377WA70
024CORD ASSEMBLY, DETONATING1377-WA71LENGTH 5.8 INCHES F/B-2 AIRCRAFT | A1377WA71
024CORD ASSEMBLY, DETONATING1377-WA72LENGTH 8.4 INCHES F/B-2 AIRCRAFT | A1377WA72
024CORD ASSEMBLY, DETONATING1377-WA73LENGTH 5.3 INCHES F/B-2 AIRCRAFT | A1377WA73
024CORD ASSEMBLY, DETONATING1377-WA74LENGTH 81.9 INCHES F/B-2 AIRCRAFT | A1377WA74
024CORD ASSEMBLY, DETONATING1377-WA75LENGTH 166.4 INCHES F/B-2 AIRCRAFT | A1377WA75
024CORD ASSEMBLY, DETONATING1377-WA76LENGTH 68.9 INCHES F/B-2 AIRCRAFT | A1377WA76
024CORD ASSEMBLY, DETONATING1377-WA77LENGTH 8.1 INCHES F/B-2 AIRCRAFT | A1377WA77
024CORD ASSEMBLY, DETONATING1377-WA78LENGTH 8.2 INCHES F/B-2 AIRCRAFT | A1377WA78
024CORD ASSEMBLY, DETONATING1377-WA79LENGTH 73.3 INCHES F/B-2 AIRCRAFT | A1377WA79
024CORD ASSEMBLY, DETONATING1377-WA80LENGTH 8.5 INCHES; LOW ENERGY END CONNECTORS F/B-2 AIRCRAFT A1377WA80
024CORD ASSEMBLY, DETONATING1377-WA81LENGTH 5.4 INCHES; LOW ENERGY END CONNECTORS F/B-2 AIRCRAFT | A1377WA81
024CORD ASSEMBLY, DETONATING1377-WA82LENGTH 151.30 INCHES F/B-2 AIRCRAFT | A1377WA82
017CARTRIDGE, IMPULSE1377-WA83CCU-136A/ALA1377WA83
014BOLT, EXPLOSIVE1377-WA84AMMO WA84 CANCELLED ON 102008 Separation
|C1377WA84
024CORD ASSEMBLY, DETONATING1377-WA85P/N 52171-094; LENGTH 64.0 INCHES F/B-2 AIRCRAFT | A1377WA85
024CORD ASSEMBLY, DETONATING1377-WA87P/N 52171-095; LENGTH 58.0 INCHES F/B-2 AIRCRAFT | A1377WA87
024CORD ASSEMBLY, DETONATING1377-WA88P/N 52170-096; LENGTH 14.0 INCHES F/B-2 AIRCRAFT | A1377WA88
024CORD ASSEMBLY, DETONATING1377-WA89P/N 52171-097; LENGTH 72.0 INCHES F/B-2 AIRCRAFT | A1377WA89
022CHARGE ASSEMBLY, SHAPED1377-WA90P/N 51405-2; OEA Aerospace F/F-117A Aircraft A1377WA90
018DETONATOR, ELECTRIC1377-WA91P/N 51406-2; OEA Aerospace F/F-117A Aircraft A1377WA91
046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-WA92P/N A114520-523; McDonnell Douglas Corp. F/ACES
II Ejection Seat; A-10 Aircraft|A1377WA92
046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-WA93P/N A114520-539; McDonnell Douglas Corp. F/ACES
II Ejection Seat; F-15 and F-16 Aircraft A1377WA93
```

024CORD ASSEMBLY, DETONATING1377-WA60LENGTH 31.8 IN. F/B-2 AIRCRAFT | A1377WA60

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-WA94P/N 2101246-14-1; Allied Signal Inc. F/B1-B

Aircraft ACES II Ejection Seat | A1377WA94

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-WA95P/N 2101246-22-1; Allied Signal Inc. F/B1-B Aircraft ACES II Ejection Seat | A1377WA95

046SEQUENCER, EJECTION SEAT, AIRCRAFT ESCAPE SYSTEM1377-WA96P/N A114520-537; McDonnell Douglas Corp. F/B1-B Aircraft ACES II Ejection Seat | A1377WA96

024CORD ASSEMBLY, DETONATING1377-WA98V-22 Emergency Escape Hatch removal system 3205AS109-8|A1377WA98

024CORD ASSEMBLY, DETONATING1377-WA99V-22 Emergency Escape Hatch removal system 3205AS109-9|A1377WA99

024CORD ASSEMBLY, DETONATING1377-WB01V-22 Emergency Escape Hatch removal system 3205AS109-10|A1377WB01

024CORD ASSEMBLY, DETONATING1377-WB02V-22 Emergency Escape Hatch removal system 3205AS109-11|A1377WB02

024CORD ASSEMBLY, DETONATING1377-WB03V-22 Emergency Escape Hatch removal system 3205AS109-12|A1377WB03

024CORD ASSEMBLY, DETONATING1377-WB04V-22 Emergency Escape Hatch removal system 3205AS109-13|A1377WB04

024CORD ASSEMBLY, DETONATING1377-WB053205AS110-1 One Way Transfer between hatch severance assembly on the three port connector V-22 Emergency Escape Hatch removal system |A1377WB05|

024CORD ASSEMBLY, DETONATING1377-WB063205AS111-1 high order detonation signal and transfer it into a high pressure gas output to actuate the V-22 seat drop thrusher V-22 Emergency Escape Hatch removal system  $\mid$  A1377WB06

024CORD ASSEMBLY, DETONATING1377-WB07LENGTH 9.50; P/N 52170-093 F/B-2 AIRCRAFT | A1377WB07

024CORD ASSEMBLY, DETONATING1377-WB08P/N 824341-76; Teledyne Industries Inc. F/C-17A A1377WB08

026CARTRIDGE, IMPULSE, TRAINING1377-WB09P/N J119090-13; McDonnell Douglas Corp F/ACES II Ejection Seat | A1377WB09

026CARTRIDGE, IMPULSE, TRAINING1377-WB10P/N J119090-23; McDonnell Douglas Corp F/ACES II Ejection Seat

026CARTRIDGE, IMPULSE, TRAINING1377-WB11P/N J119090-21; McDonnell Douglas Corp F/ACES II Ejection Seat | A1377WB11

051GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED,TRAINING1377-WB12P/N J119090-19; McDonnell Douglas Corp F/ACES II Ejection Seat|A1377WB12

028INITIATOR, CARTRIDGE ACTUATED1377-WB13Inert, P/N J119090-55; Pacific Scientific Energetic F/ACES II Ejection Seat | A1377WB13

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-WB14P/N 876296-3; Kidde Technologies Inc. F/KC-10 Aircraft| A1377WB14

028INITIATOR, CARTRIDGE ACTUATED1377-WB15JAU-74/A, Produces ballistic gas (Primary) for the NACES catapult, Initiated by ballistic pressure from a separate source. |A1377WB15|

017 CARTRIDGE, IMPULSE 1377-WB 16CCU-146/A, Produces ballistic gas (secondary) for the NACES catapult. Initiated by pressure/heat flame through the blowout disk. | A1377WB 16

037 CARTRIDGE, OPERATING, FIRE EXTINGUISHER 1377-WB17P/N 844712; Kidde Fenwal Inc. f/ Landoll Truck Mounted Deicer/Washer, Model TM1800|A1377WB17

014BOLT, EXPLOSIVE1377-WB18P/N 777253; Ogden Air Logistics Center F/CBU-87(T-3)/B, CBU-87(T-1)/B, SUU-65/B| A1377WB18

026CUTTER, PROPELLANT ACTUATED1377-WB19CUTTER ASSEMBLY BBU-64/A|A1377WB19

026CUTTER, PROPELLANT ACTUATED1377-WB20P/N 215311; Technical Ordnance, Inc. F/EC-130E Aircraft | A1377WB20

026CUTTER, PROPELLANT ACTUATED1377-WB21P/N 215310; Technical Ordnance Inc. F/EC-130E Aircraft | A1377WB21

029INITIATOR, PROPELLANT ACTUATED1377-WB22P/N 103377-106; SPECIAL DEVICES, INC. F/ACM CRUISE MISSILE | A1377WB22

017CARTRIDGE,IMPULSE1377-WB23CCU-144/A, 5 AMP DC Firing Circuit|A1377WB23

017CARTRIDGE,IMPULSE1377-WB24CCU-145/A, 5 AMP DC Firing Circuit|A1377WB24

029INITIATOR, PROPELLANT ACTUATED1377-WB25P/N 827300-01; Teledyne Industries Inc. F/B1-B Aircraft Escape Handle|A1377WB25

029INITIATOR,PROPELLANT ACTUATED1377-WB26P/N 827372-01; Teledyne Industries Inc. F/B1-B Aircraft Escape Handle|A1377WB26

029INITIATOR,PROPELLANT ACTUATED1377-WB27P/N 827373-01; Teledyne Industries Inc. F/B1-B Aircraft Escape Handle|A1377WB27

029INITIATOR, PROPELLANT ACTUATED1377-WB28P/N 827335-01; Teledyne Industries Inc. F/B1-B Aircraft Escape Handle|A1377WB28

029INITIATOR, PROPELLANT ACTUATED1377-WB29P/N 0001; Luna Tech Inc. F/Pan Disruptor NSN 1385-01-469-5694| A1377WB29

015CORD, DETONATING1377-WB31SET, CORD, SHIELDED MILD DETONATING: Contains one each of the following DoDICs1377-MD17, MF97, MS63, MS64, MS66, SS13, SS14, SS15, and SS16.|A1377WB31

017CARTRIDGE, IMPULSE1377-WB32ARD446-1 This is still being used as a replacement (for some DoDIC M187 parts) in some applications. | A1377WB32

017CARTRIDGE, IMPULSE1377-WB33ARD446-1B|A1377WB33

022CHARGE ASSEMBLY, SHAPED1377-WB34SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR. P/N 51701-10 OEA Aerospace. Consists of a fiberglass retainer and lead sheathed flexible linear shaped charge to explosively sever the right hand side polycarbonate side canopy window. |A1377WB34

022CHARGE ASSEMBLY, SHAPED1377-WB35SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR. P/N 51701-9 OEA Aerospace. Consists of a fiberglass retainer and lead sheathed flexible linear shaped charge to explosively sever the left hand side polycarbonate side canopy window. | A1377WB35

022CHARGE ASSEMBLY, SHAPED1377-WB36SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR. P/N 52276-2 OEA Aerospace. Consists of a fiberglass retainer and lead sheathed flexible linear shaped charge to explosively sever the graphite epoxy composite side cabin fuselage. | A1377WB36

022CHARGE ASSEMBLY, SHAPED1377-WB37SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR. P/N 52277-4 OEA Aerospace. Consists of a fiberglass retainer and lead sheathed flexible linear shaped charge to explosively sever the graphite epoxy composite side cabin fuselage, right hand. |A1377WB37

022CHARGE ASSEMBLY, SHAPED1377-WB38SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR. P/N 52277-3 OEA Aerospace. Consists of a fiberglass retainer and lead sheathed flexible linear shaped charge to explosively sever the graphite epoxy composite side cabin fuselage, left hand. |A1377WB38|

022CHARGE ASSEMBLY, SHAPED1377-WB39SHAPED CHARGE ASSEMBLY, FLEXIBLE LINEAR. P/N 52278-2 OEA Aerospace. Consists of a fiberglass retainer and lead sheathed flexible linear shaped charge to explosively sever the graphite epoxy composite overhead cabin fuselage. | A1377WB39

024PANEL, EXPLOSIVE, AIRCRAFT1377-WB40P/N 827843-2; McCormick Selph, Inc. F/C-17 Crew Escape System | A1377WB40

024PANEL, EXPLOSIVE, AIRCRAFT1377-WB41P/N 827844-1; McCormick Selph, Inc. F/C-17 Crew Escape System| A1377WB41

028INITIATOR, CARTRIDGE ACTUATED1377-WB42JAU-72/A|A1377WB42

027THRUSTER, CARTRIDGE ACTUATED1377-WB43TCU-5/A|A1377WB43

024PANEL, EXPLOSIVE, AIRCRAFT1377-WB44P/N 827844-2; McCormick Selph, Inc. F/C-17 Crew Escape System| A1377WB44

028INITIATOR, CARTRIDGE ACTUATED1377-WB45Cartridge, Initiator Actuated, MK273 Mod0|A1377WB45

024PANEL, EXPLOSIVE, AIRCRAFT1377-WB46P/N 827843-1; McCormick Selph, Inc. F/C-17 Crew Escape System | A1377WB46

015CORD, DETONATING1377-WB47CORD, SHIELDED MILD DETONATING; provides a connection between the crashworthy seat and the Canopy Removal System. (P/N 813475-139) | A1377WB47

015CORD, DETONATING1377-WB48CORD, SHIELDED MILD DETONATING; provides a connection between the crashworthy seat FCDC and the Canopy Removal System. (P/N 813475-143) | A1377WB48

015CORD, DETONATING1377-WB49CORD, FLEXIBLE MILD DETONATING; provides a flexible connection between the crashworthy seat JAU-25/A initiator and the Canopy Removal System. (P/N 813592-9) | A1377WB49

015CORD, DETONATING1377-WB50CORD, FLEXIBLE MILD DETONATING; provides a flexible connection between the

crashworthy seat JAU-25/A initiator and the Canopy Removal System. (P/N 813592-10)|A1377WB50

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-WB51MK272 Mod 0 Fire Extinguisher Cartridge | A1377WB51

029INITIATOR, PROPELLANT ACTUATED1377-WB52P/N 93460-01; Quantic Industries Inc. F/LGM-30 Minuteman Missile| A1377WB52

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-WB53CCU-147/A|A1377WB53

028INITIATOR, CARTRIDGE ACTUATED1377-WB54JAU-75/A|A1377WB54

028INITIATOR, CARTRIDGE ACTUATED1377-WB55JAU-76/A|A1377WB55

028INITIATOR, CARTRIDGE ACTUATED1377-WB56JAU-77/A|A1377WB56

028INITIATOR, CARTRIDGE ACTUATED1377-WB57JAU-68A/A|A1377WB57

028INITIATOR, CARTRIDGE ACTUATED1377-WB58JAU-67A/A|A1377WB58

024CARTRIDGE, ENGINE STARTER1377-WB59P/N 94144-01. Manufacturer 10640. This is an engine starter cartridge used with the AGM-86B, ALCM. | A1377WB59

028INITIATOR, CARTRIDGE ACTUATED1377-WB60AMMO WB60 CANCELLED/REPLACED BY AMMO MG48 INC 20519, ON 100803 P/N 6161100, CAGE 93455, Used w/T38 ejection seat | C1377WB60

028INITIATOR, CARTRIDGE ACTUATED1377-WB61AMMO WB61 CANCELLED/REPLACED BY AMMO MG47 INC 20519, ON 100803 P/N 6161200, CAGE 93455, used w/T38 ejection seat.

025CUTTER, CARTRIDGE ACTUATED1377-WB62Passive Antisuffocation Device (PASD) is a life saving device designed for incapacitated or injured aircrew members. It will automatically provide an air passage in an oxygen mask hose above the water surface. Will not actuate before resurfacing. |A1377WB62|

042GENERATOR, GAS PRESSURE, PROPELLANT ACTUATED1377-WB64P/N 4361000-3, CAGE 14578 and its replacement TD102556-01, CAGE 14134; F/LGM-30 Missile. Replacement is part of the ICBM Propellant Replacement Program (PRP). | A1377WB64

042GENERATOR,GAS PRESSURE,PROPELLANT ACTUATED1377-WB65P/N 4381000-3, CAGE 14578 and its replacement TD102564-01, CAGE 14134; F/LGM-30 Missile. Replacement is part of the ICBM Propellant Replacement Program (PRP).|A1377WB65

029INITIATOR, PROPELLANT ACTUATED1377-WB66P/N 69D53185P2; CAGE 16405; F/LGM-30 Missile. | A1377WB66

017CARTRIDGE,IMPULSE1377-WD01BBU-59/B; Ejects and ignites MJU-39/B f/F-22 aircraft A1377WD01

023PARTS KIT, ESCAPE SYSTEM1377-XY07P/N 50577-51; OEA AEROSPACE INC. F/AC-130H GUNSHIP. | A1377XY07

026CUTTER, PROPELLANT ACTUATED1377-XY09P/N 211520; TECHNICAL ORDNANCE INC. F/CABLE CUTTERS | A1377XY09

015CARTRIDGE, DELAY1377-XY66P/N 1132-1; UNIVERSAL PROPULSION CO. 0.3 SECOND DELAY F/F-4 EGRESS SYSTEM. | A1377XY66

024CORD ASSEMBLY, DETONATING1377-XY67P/N 812503-157AH; TELEDYNE MCCORMICK SELPH F/F-15 AIRCRAFT|A1377XY67P/N 812503-157AH;

036CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER1377-ZY02P/N 30903801; PACIFIC SCIENTIFIC CO. F/E-3A AIRCRAFT| A1377ZY02

028INITIATOR, CARTRIDGE ACTUATED1377-ZY12P/N 10520621; NAVY F/M-53 INITIATOR|A1377ZY12

024CORD ASSEMBLY, DETONATING1377-ZY33P/N 817700-3ATP817700; TELEDYNE MCCORMICK SELPH F/PQM-102B DRONE | A1377ZY33

015CORD, DETONATING1377-ZY41P/N 16K2038-39; LOCKHEED MARTIN CO. F/F-16B CANOPY | A1377ZY41

015CORD, DETONATING1377-ZY42P/N 16K2038-40; LOCKHEED MARTIN CORP. F/F16B CANOPY JETTISON|A1377ZY42

015CORD, DETONATING1377-ZY51P/N 16K0341-25; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY51

015CORD, DETONATING1377-ZY52P/N 16K0341-26; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY52

015CORD, DETONATING1377-ZY53P/N 16K2038-38; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY53

015CORD, DETONATING1377-ZY55P/N 16K2038-41; LOCKHEED MARTIN CORP. F/F16 AIRCRAFT CANOPY|A1377ZY55

036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-ZY57P/N 6010600; SCOT INC. F/F-5 AND T-38 AIRCRAFTS|A1377ZY57

015CORD, DETONATING1377-ZY59P/N 16K0341-27; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY69

015CORD, DETONATING1377-ZY64P/N 16K0341-32; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY64

015CORD, DETONATING1377-ZY65P/N 16K0341-33; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY65

015CORD, DETONATING1377-ZY66P/N 16K0341-31; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY67

015CORD, DETONATING1377-ZY73P/N 16K0341-35; LOCKHEED MARTIN CORP. F/F16A CANOPY JETTISON|A1377ZY73

015CORD, DETONATING1377-ZY74P/N 16K2038-46; LOCKHEED MARTIN CORP. F/F16B EGRESS SYSTEM|A1377ZY74

015CORD, DETONATING1377-ZY75P/N 16K2038-45; LOCKHEED MARTIN CORP. F/F16B EGRESS SYSTEM|A1377ZY76

015CORD, DETONATING1377-ZY76P/N 16K2038-44; LOCKHEED MARTIN CORP. F/F16B EGRESS SYSTEM|A1377ZY76

015CORD, DETONATING1377-ZY76P/N 16K0341-36; LOCKHEED MARTIN CORP. F/F16B CANOPY JETTISON|A1377ZY77

015CORD, DETONATING1377-ZY78DP/N 16K2038-44; LOCKHEED MARTIN CORP. F/F16B CANOPY JETTISON|A1377ZY77

015CORD, DETONATING1377-ZY80P/N 16K2038-44; LOCKHEED MARTIN CORP. F/F16B CANOPY JETTISON|A1377ZY780

015CORD, DETONATING1377-ZY80P/N 16K2038-44; LOCKHEED MARTIN CORP. F/F16B CANOPY JETTISON|A1377ZY81

036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-ZY89P/N 1018-502; UNIVERSAL PROPULSION CO. F/A/OA-37-B

036EJECTOR, PARACHUTE, CARTRIDGE ACTUATED1377-ZY90P/N 1018-503; UNIVERSAL PROPULSION CO. F/A/OA-37B ATRCRAFT A1377ZY90

AIRCRAFT | A1377ZY89

- 037CARTRIDGE, EXPLOSIVE ORDNANCE DISPOSAL1385-AA62MK 274 MOD 0. C/o a lead base projectile loaded in a brass and plastic case with a center percussion primer. 140 grains of propellant. Used in the Improvised Explosive Device (IED) Standoff Disrupter. |A1385AA62
- 037CARTRIDGE, EXPLOSIVE ORDNANCE DISPOSAL1385-AA63MK 275 MOD 0. C/o a lead base projectile loaded in a brass and plastic case with a center percussion primer. 140 grains of propellant. Used in the Improvised Explosive Device (IED) Standoff Disrupter. |A1385AA63
- 037CARTRIDGE, EXPLOSIVE ORDNANCE DISPOSAL1385-AA64MK 276 MOD 0. C/o a lead base projectile loaded in a brass and plastic case with a center percussion primer. 140 grains of propellant. Used in the Improvised Explosive Device (IED) Standoff Disrupter. |A1385AA64
- 037CARTRIDGE, EXPLOSIVE ORDNANCE DISPOSAL1385-AA66EOD MK 278 MOD 0 (Black Powder Blank) | A1385AA66
- 037CARTRIDGE, EXPLOSIVE ORDNANCE DISPOSAL1385-DWECMK 277 MOD 0, Enhanced blank cartridge for EOD use only.
- 037CARTRIDGE, EXPLOSIVE ORDNANCE DISPOSAL1385-DWEDMK 279 MOD 0, steel slug, cartridge for EOD use only| A1385DWED
- 037CARTRIDGE, EXPLOSIVE ORDNANCE DISPOSAL1385-DWEEMK 280 MOD 0, aluminum slug, cartridge for EOD use only| A1385DWEE
- 017CARTRIDGE, IMPULSE1385-MF59Electrically Initiated, Holex INC P/N 6202|A1385MF59
- 017CARTRIDGE,IMPULSE1385-M174Electrically Initiated, with MK1 MOD 2 Squib. A1385M174
- 017CARTRIDGE,IMPULSE1385-SS0150 Blank, Electrically Initiated, MK209 Mod 0, Package 12 per M19A1 Ammo Box | A1385SS01
- 052BARREL, PROJECTILE DRIVER, EXPLOSIVE ORDNANCE DISPOSAL1385-ST02MK 33 MOD 0, Disrupter Assembly; DWG/PART/REF: 7308309; CAGE: 53711|A1385ST02
- 037PARTS KIT, EXPLOSIVE ORDNANCE DISPOSAL1385-ST03KIT, INITIATOR, SHOCK TUBE. Replaces expended items in the Explosive Ordnance Disposal (EOD) tools. DWG/PART/REF: 6915173 CAGE: 53711|A1385ST03
- 037PARTS KIT, EXPLOSIVE ORDNANCE DISPOSAL1385-ST04Kit, Initiator, Titanium Disrupter. The Titanium Disruptor Initiator Kit replaces expended components used on Titanium Disrupter Breech Plug Assembly. | A1385ST04

047REMOTE HANDLING SET, EXPLOSIVE ORDNANCE DISPOSAL1385-ST05Detonator Assembly, 1000 foot, non-electric Skin Pack, Shock Tube, Explosive Ordnance Device for Robot|A1385ST05

037TOOL KIT,IMPROVISED EXPLOSIVE DEVICES1385-ST07CAGE 19200 P/N 13074782 Blast Overpressure, M338| A1385ST07

021FUZE, POINT DETONATING1390-NA01FMU-153/B f/105MM Gun System in AC-130 Aircraft A1390NA01

030FUZE, POINT DETONATING, PRACTICE1390-NA02M775 | A1390NA02

021FUZE, POINT DETONATING1390-NA03FMU-151/B FUZE, USED ON 25MM HEI PGU-38/U ROUND F/GAU-12/U CANNON| A1390NA03

030FUZE, POINT DETONATING, PRACTICE1390-NA04M779|A1390NA04

029SAFETY AND ARMING DEVICE, FUZE1390-NA05F/QF-4 DRONE | A1390NA05

 $016 FUZE, \texttt{MULTIOPTION1390-NA06AMMO} \ \ \texttt{NA06} \ \ \texttt{REINSTATED} \ \ \texttt{ON} \ \ 071798 \texttt{AMMO} \ \ \texttt{NA06} \ \ \texttt{CANCELLED} \ \ \texttt{ON} \ \ 013096 \ \ \texttt{M734E1} \ \ \texttt{Loaded} \ \ \texttt{Assembly} \\ |A1390 \texttt{NA06} \ \ \ \texttt{Assembly}|A1390 \texttt{NA06} \ \ \ \texttt{M734E1} \ \ \ \texttt{M734E1} \ \ \ \texttt{M734E1} \ \ \texttt{$ 

012BOOSTER, FUZE1390-NA07P/N 819390-1ATP700164 TELEDYNE MCCORMICK SELPH F/OF-100D/F DRONE A1390NA07

016FUZE, MULTIOPTION1390-NA08for Artillery (MOFA), XM773/M773|A1390NA08

016FUZE, MULTIOPTION1390-NA09for Artillery Auto-Set, XM782 | A1390NA09

035FUZE, MECHANICAL TIME AND SUPEROUICK1390-NA10M577A1 w/o booster A1390NA10

029SAFETY AND ARMING DEVICE, FUZE1390-NA11Used on fuze, PD, M745; 180 loaded safety and arming devices packed in one fiberboard box|A1390NA11|

015PRIMER,ELECTRIC1390-NA12EX170 Mod 0 Assembly for 5 inch 62 caliber propelling charge A1390NA12

030FUZE, POINT DETONATING, PRACTICE1390-NA13M781|A1390NA13

020FUZE, ELECTRONIC TIME1390-NA15XM767A1, with booster, for 155MM and 105MM Howitzers | A1390NA15

020FUZE, ELECTRONIC TIME1390-NA16M767A1, less booster, for 155MM and 105MM Howitzers | A1390NA16

020FUZE, ELECTRONIC TIME1390-NA17XM762A1, for 155MM and 105MM Howitzers | A1390NA17

014FUZE, PROXIMITY1390-NA18P/N 30500100; KDI Precision Products Inc. F/AC-130 Gunship applications | A1390NA18

021FUZE, POINT DETONATING1390-NA19M783 Loaded Assembly (PBXN-5 Booster) | A1390NA19

021FUZE, POINT DETONATING1390-NA20Delay, M783 Assembly (less Booster and Lead) | A1390NA20

020FUZE, ELECTRONIC TIME1390-NA21Mark 432 Mod 0 For use in 5 inch 54 caliber 5 inch 62 caliber ammunition. |A1390NA21|

016FUZE, MULTIOPTION1390-NA22MK419 Mod 0|A1390NA22

016FUZE, MULTIOPTION1390-NA23M734A1 with PBXN-5 Booster | A1390NA23

030FUZE, POINT DETONATING, PRACTICE1390-NA24M787 for 81mm Practice Cartridge, M879E1. | A1390NA24

035FUZE, MECHANICAL TIME AND SUPERQUICK1390-NA25M772, f/81MM Smoke Cartridge M819. | A1390NA25

 $\tt 035FUZE, \texttt{MECHANICAL\ TIME\ AND\ SUPERQUICK1390-NA26M776\ for\ illumination\ mortar\ rounds.} \\ \tt | A1390NA26M776\ for\ illumination\ mortar\ rounds.} \\ \tt | A13$ 

016FUZE, MULTIOPTION1390-NA27FUZE, MULTI-OPTION, MK 437 MOD 0|A1390NA27

023FUZE, PRECISION GUIDANCE1390-NA28XM1156 Precision Guidance Kit (PGK) | A1390NA28

023FUZE, PRECISION GUIDANCE1390-NA29CAGE 19200 P/N 28085179 precision guidance kit (PGK), XM1156; hold 50% more energetic material and the booster formulation was changed to the more Insensitive Munition (IM) compliant PBXW-14 (formerly PBXN-5 for UMR). |A1390NA29|

029SAFETY AND ARMING DEVICE, FUZE1390-NA30CAGE 7X664 P/N 890440-011 Type Designator FSU-27/B For Flight Termination System on the QF-16 Drone. | A1390NA30

012BOOSTER, FUZE1390-NA31CAGE 06331 P/N D16A322202-1001 TYPE DESIGNATOR BBU-69/B Fpr Flight Termination

System on the QF-16 Drone | A1390NA31

021FUZE, POINT DETONATING1390-NA33CAGE 19200 P/N 13040975 M935 Fuze lead explosive RDX will be replaced with PBXN-5 and Comp A5 Fuze Booster replaced by PBXW-14; Changes include grooved booster cup, a thinner felt pad that sits in the Fuze Booster Cup and a larger Fuze Booster. |A1390NA33|

015PRIMER, ELECTRIC1390-NA34CAGE53711 P/N 8568037, BASE FUZE A1390NA34

017PRIMER, PERCUSSION1390-NA35CAGE 19200 P/N 13075322 The M82A1 primer is an improved M82 Primer Design. It's a modification of the M82 NSN 1390-01-648-3692 with the objective of reducing the primer's autoignition rate in the Primer Feed Mechanism and primer's stuck rate when fired from the M777 Howitzer. | A1390NA35

016FUZE, MULTIOPTION1390-NA36CAGE 19200 P/N 13080750 FUZE, MULTIOPTION: PRECISION GUIDANCE KIT(PGK), M1156 | A1390NA36

021FUZE, POINT DETONATING1390-N200M78 (T105), CP|A1390N200

022CAP, DESENSITIZING FUZE1390-N202f/M513 Fuze, 105MM Cartridge | A1390N202

027DUMMY FUZE, POINT DETONATING1390-N205M59|A1390N205

027DUMMY FUZE, POINT DETONATING1390-N209M73|A1390N209

033FUZE, TIME AND SUPERQUICK, PRACTICE1390-N211M1907M|A1390N211

026DUMMY FUZE, MECHANICAL TIME1390-N212MK18 and Mods, MK50 and Mods|A1390N212

026DUMMY FUZE, MECHANICAL TIME1390-N213MK22 and MK51|A1390N213

027DUMMY FUZE, POINT DETONATING1390-N215MK27 and Mods, f/40MM|A1390N215

027DUMMY FUZE, POINT DETONATING1390-N216MK30 and Mods, Nondelay A1390N216

020DUMMY FUZE, PROXIMITY1390-N217MK72 and Mods, w/o ADF|A1390N217

025FUZE, AUXILIARY DETONATING1390-N218MK395 Mod 1, Nondelay, w/Fuze MK73 all Mods, MK 91 all Mods and MK 360 Mod 0 | A1390N218

025FUZE, AUXILIARY DETONATING1390-N219MK396 Mod 0, Nondelay A1390N219

025FUZE, AUXILIARY DETONATING1390-N221MK44 all Mods, Inert|A1390N221

025FUZE, AUXILIARY DETONATING1390-N222MK54 all Mods, Inert | A1390N222

025FUZE, AUXILIARY DETONATING1390-N223MK43 Mod 1|A1390N223

025FUZE, AUXILIARY DETONATING1390-N224MK52 Mods 0 and 3|A1390N224

025FUZE, AUXILIARY DETONATING1390-N226MK54 Mods 0 and 1|A1390N226

025FUZE, AUXILIARY DETONATING1390-N228MK55 Mod 0|A1390N228

025FUZE, AUXILIARY DETONATING1390-N229MK384 Mod 0|A1390N229

025FUZE, AUXILIARY DETONATING1390-N230MK379 Mod 0|A1390N230

029SAFETY AND ARMING DEVICE, FUZE1390-N231M732, f/155MM Howitzer, M1|A1390N231

026DUMMY FUZE, MECHANICAL TIME1390-N232MK25 Mod 5, Empty|A1390N232

026DUMMY FUZE, MECHANICAL TIME1390-N233Army Weapons Command P/N 1AD9-2034|A1390N233

026DUMMY FUZE, MECHANICAL TIME1390-N234Army Weapons Command P/N 1AD9-2046|A1390N234

026DUMMY FUZE, MECHANICAL TIME1390-N235Army Weapons Command P/N 1AD9-2052|A1390N235

026DUMMY FUZE, MECHANICAL TIME1390-N236Army Weapons Command P/N 1AD9-2057|A1390N236

020FUZE, MECHANICAL TIME1390-N237Nose, MK25 and Mods | A1390N237

026DUMMY FUZE, MECHANICAL TIME1390-N238Army Weapons Command P/N 1AD9-2063|A1390N238

020FUZE, MECHANICAL TIME1390-N240Nose, MK50 and Mods|A1390N240 020FUZE, MECHANICAL TIME1390-N241Nose, MK57 and Mods|A1390N241 020FUZE, MECHANICAL TIME1390-N242Nose, MK61 Mod 1|A1390N242 020FUZE, MECHANICAL TIME1390-N243Nose, MK62 and Mods | A1390N243 020FUZE, MECHANICAL TIME1390-N247M571E1, w/o Booster | A1390N247 020FUZE, MECHANICAL TIME1390-N248M565|A1390N248 020FUZE, MECHANICAL TIME1390-N250Nose, MK342 and Mods | A1390N250 020FUZE, MECHANICAL TIME1390-N251Nose, MK349 and Mods|A1390N251 020FUZE,BASE DETONATING1390-N252M534A1, w/Time Delay (0.025 sec)|A1390N252 020FUZE, BASE DETONATING1390-N253MK20 and Mods, Inert|A1390N253 020FUZE, BASE DETONATING1390-N254MK28 all Mods, Inert | A1390N254 020FUZE, BASE DETONATING1390-N255MK21 Mods 1 and 3, w/Time Delay $\mid$ A1390N255 020FUZE, BASE DETONATING1390-N256MK31 Mod 2|A1390N256 020FUZE, BASE DETONATING1390-N257MK48 Mods 0, 1 and 3|A1390N257 020FUZE, BASE DETONATING1390-N258MK64 Mod 2|A1390N258 020FUZE, MECHANICAL TIME1390-N259MK393 Mod 0|A1390N259 037FUZE, POINT INITIATING, BASE DETONATING1390-N260M509 Series | A1390N260 020FUZE, MECHANICAL TIME1390-N261M563|A1390N261 020FUZE, MECHANICAL TIME1390-N262MK51 Mods 1 and 4, 30 SEC Delay | A1390N262 020FUZE, MECHANICAL TIME1390-N263MK403 Mod 0|A1390N263 020FUZE, BASE DETONATING1390-N264MK83 Mod 0|A1390N264 020FUZE, BASE DETONATING1390-N265M91A2, f/105MM and 106MM Cartridge | A1390N265 020FUZE, BASE DETONATING1390-N266M62A2|A1390N266 025FUZE, AUXILIARY DETONATING1390-N271MK411 Mod 0, w/Booster A1390N271 025FUZE, AUXILIARY DETONATING1390-N272MK413 Mod0, Nondelay, w/Booster | A1390N272 025FUZE.AUXILIARY DETONATING1390-N273MK44 Mod 01A1390N273 025FUZE, AUXILIARY DETONATING1390-N274MK44 Mod 1|A1390N274 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N275M500 Series | A1390N275 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N276M501 Series | A1390N276 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N277M502 Series | A1390N277 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N278M564 (T197) Series | A1390N278 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N280M520 (T288) Series | A1390N280 035FUZE, MECHANICAL TIME AND SUPEROUICK1390-N282M548 (XM548) Series | A1390N282 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N285M577 (XM577E1) | A1390N285 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N286M582, XM582E1, XM582E2, XM582A1|A1390N286 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N287M564, Nondelay | A1390N287

```
016FUZE, MULTIOPTION1390-N288M734, with Booster | A1390N288
020FUZE, ELECTRONIC TIME1390-N289XM762/M762|A1390N289
020FUZE, ELECTRONIC TIME1390-N290XM767/M767|A1390N290
014FUZE, PROXIMITY1390-N291M732E2/M732A2, w/Booster, f/Rocket Assisted Projectiles | A1390N291
021FUZE, POINT DETONATING1390-N299MK27 and Mods, w/o BOOSTER | A1390N299
021FUZE, POINT DETONATING1390-N301M521(T247), 1 SEC Delay, f/4.2 IN. Cartridge | A1390N301
021FUZE, POINT DETONATING1390-N302MK407 Mod 0, f/76MM Cartridge | A1390N302
021FUZE, POINT DETONATING1390-N303M57, w/Booster, M125A1|A1390N303
021FUZE,POINT DETONATING1390-N304MK30 Mods 1, 2 and 3, w/o AUX Detonator|A1390N304
021FUZE, POINT DETONATING1390-N307MK30 and Mods, Nose Sectionalized | A1390N307
021FUZE, POINT DETONATING1390-N308M524 Series | A1390N308
021FUZE, POINT DETONATING1390-N309M526 Series | A1390N309
021FUZE, POINT DETONATING1390-N310XM716|A1390N310
021FUZE, POINT DETONATING1390-N311M572|A1390N311
021FUZE, POINT DETONATING1390-N312M525 Series | A1390N312
021FUZE, POINT DETONATING1390-N313M527 Series | A1390N313
021FUZE, POINT DETONATING1390-N314M52 Series or M717|A1390N314
021FUZE, POINT DETONATING1390-N315MK29 and Mods, w/AUX Detonator | A1390N315
021FUZE, POINT DETONATING1390-N316MK30 Mod 3, Nondelay, w/Booster|A1390N316
021FUZE, POINT DETONATING1390-N318M48A3|A1390N318
021FUZE, POINT DETONATING1390-N319M51 Series | A1390N319
021FUZE, POINT DETONATING1390-N320M57 Series | A1390N320
021FUZE, POINT DETONATING1390-N321M503 Series | A1390N321
021FUZE, POINT DETONATING1390-N323M535 (T177E3) | A1390N323
021FUZE, POINT DETONATING1390-N329M519|A1390N329
021FUZE, POINT DETONATING1390-N330M78 Series, CP, Nondelay | A1390N330
021FUZE, POINT DETONATING1390-N331M78 Series, CP, 0.025 SEC Delay A1390N331
021FUZE, POINT DETONATING1390-N334M567 (XM567E8) | A1390N334
021FUZE, POINT DETONATING1390-N335M557, 0.05 SEC Delay|A1390N335
021FUZE, POINT DETONATING1390-N338M8 | A1390N338
021FUZE, POINT DETONATING1390-N340XM739|A1390N340
021FUZE, POINT DETONATING1390-N342XM935|A1390N342
020FUZE, BASE DETONATING1390-N344M66A2|A1390N344
021FUZE, POINT DETONATING1390-N345MK27 Mod 1, Nondelay A1390N345
021FUZE, POINT DETONATING1390-N346MK78 Mod 1, Nondelay | A1390N346
021FUZE, POINT DETONATING1390-N347MK399, Mod 0, Delay|A1390N347
```

```
020FUZE, BASE DETONATING1390-N349M578, w/Detonator, f/105MM Cartridge M393A2|A1390N349
```

036FUZE AND ADAPTER ASSEMBLY, PROJECTILE1390-N350MK357 Mod 0, w/Fuze M514A1 and ADF MK 82 Mod 0, f/5 IN. 38 Caliber and 6 IN. 47 Caliber Slow Fire, 8 IN. 54 Caliber, Slow or Rapid Fire A1390N350

036FUZE AND ADAPTER ASSEMBLY, PROJECTILE1390-N351MK358 Mod 0, w/Polystyrene Nose Cone A1390N351

036FUZE AND ADAPTER ASSEMBLY, PROJECTILE1390-N352MK360 Mod 0, w/Kel-F|A1390N352

036FUZE AND ADAPTER ASSEMBLY, PROJECTILE1390-N353MK361 Mod 0, w/Kel-F|A1390N353

037FUZE, POINT DETONATING, SELF-DESTROYING1390-N354M758|A1390N354

036FUZE AND ADAPTER ASSEMBLY, PROJECTILE1390-N356CVT Fuze MK357 Mod 1, f/5 IN 38 Caliber SF and 8 IN 55 Caliber SF and RF|A1390N356

011PRIMER, STAB1390-N360T103E1, f/Fuze T316E1 and T342|A1390N360

011PRIMER, STAB1390-N362f/Fuze M718 and M741|A1390N362

011PRIMER, STAB1390-N363M54, w/Delay Element | A1390N363

011PRIMER, STAB1390-N364M56|A1390N364

027DUMMY FUZE, POINT DETONATING1390-N366Army Weapons Command P/N 1AD9-2036|A1390N366

027DUMMY FUZE, POINT DETONATING1390-N367Army Weapons Command P/N 1AD9-2038|A1390N367

027DUMMY FUZE, POINT DETONATING1390-N368Army Weapons Command P/N 1AD9-2039|A1390N368

027DUMMY FUZE, POINT DETONATING1390-N369Army Weapons Command P/N 1AD9-2041|A1390N369

027 DUMMY FUZE, POINT DETONATING 1390-N370Army Weapons Command P/N 1AD9-2043 A1390N370 A1390N370

027DUMMY FUZE, POINT DETONATING1390-N371Army Weapons Command P/N 1AD9-2045|A1390N371

027DUMMY FUZE, POINT DETONATING1390-N372Army Weapons Command P/N 1AD9-2058|A1390N372

 ${\tt 027DUMMY\ FUZE, POINT\ DETONATING 1390-N373Army\ Weapons\ Command\ P/N\ 1AD9-2064|A1390N373Mrmy\ Point Point$ 

 ${\tt 027DUMMY\ FUZE, POINT\ DETONATING 1390-N374Army\ Weapons\ Command\ P/N\ 1AD9-2067|A1390N374Brmy\ Point Point$ 

027DUMMY FUZE, POINT DETONATING1390-N375Army Weapons Command P/N 1AD9-2070|A1390N375

027DUMMY FUZE, POINT DETONATING1390-N376Army Weapons Command P/N 1AD9-2071|A1390N376

027DUMMY FUZE, POINT DETONATING1390-N377MK407 Mod 1, w/Booster|A1390N377

018DELAY ELEMENT, FUZE1390-N378M2 f/Fuze PD M524A6|A1390N378

018DELAY ELEMENT, FUZE1390-N379FZU-50/B f/Fuze M904E3 and M904E4|A1390N379

009FUZE, TIME1390-N384M84 Series | A1390N384

009FUZE, TIME1390-N385M65A1, f/60MM ILLUM, M83 Series | A1390N385

020FUZE, MECHANICAL TIME1390-N386M592E1, f/106MM Cartridge, APERS-T/Beehive, M581|A1390N386

014FUZE, PROXIMITY1390-N402M532 Series | A1390N402

014FUZE, PROXIMITY1390-N404MK72 Mods 2, 3, 6, 7, or  $8 \mid A1390N404$ 

014FUZE, PROXIMITY1390-N405MK72 Mods 10 through 13. | A1390N405

014FUZE, PROXIMITY1390-N411M514 Series, w/Polystyrene Nose Cone|A1390N411

014FUZE, PROXIMITY1390-N412M513 (T226) Series | A1390N412

014FUZE, PROXIMITY1390-N417M517 (T178E Series) | A1390N417

014FUZE, PROXIMITY1390-N423Nose, MK53 and Mods, NSD, w/AUX Detonator  $\mid$  A1390N423

```
014FUZE, PROXIMITY1390-N432Nose, MK75 and Mods, NSD, w/AUX Detonator | A1390N432
014FUZE, PROXIMITY1390-N433Nose, MK75 and Mods, SD, w/AUX Detonator|A1390N433
014FUZE, PROXIMITY1390-N439MK72 Mod 17, NSD|A1390N439
014FUZE, PROXIMITY1390-N440MK91 Mods 0 and 1, w/Booster MK30 Mod 0|A1390N440
014FUZE, PROXIMITY1390-N441MK92 Mod 1, w/o Booster | A1390N441
014FUZE, PROXIMITY1390-N442MK71 Mods 0 6 and 8, SD, w/ADF MK 44 Mod 1|A1390N442
014FUZE, PROXIMITY1390-N443MK73 Mod 0, SD, w/ADF MK44 Mod 1|A1390N443
014FUZE, PROXIMITY1390-N445MK92 Mod 0, w/Booster MK39 Mod 0|A1390N445
014FUZE, PROXIMITY1390-N447MK73 Mod 13, Nose, NSD, w/o Booster | A1390N447
014FUZE, PROXIMITY1390-N448MK71 Mods 11 and 12, Nose, NSD, w/Booster | A1390N448
014FUZE,PROXIMITY1390-N449MK73 Mod 13, Nose, NSD, w/Booster MK39 Mod 0|A1390N449
014FUZE, PROXIMITY1390-N452MK92 Mod 1, w/Booster|A1390N452
014FUZE, PROXIMITY1390-N454MK91 Mod 1, Nose, w/o Booster | A1390N454
014FUZE, PROXIMITY1390-N455MK71 Mod 11, Nose, Non SD, w/o Booster | A1390N455
014FUZE, PROXIMITY1390-N456MK71 Mod 12, Nose, SD, w/o Booster|A1390N456
014FUZE, PROXIMITY1390-N457MK417 Mod 0, w/Booster|A1390N457
014FUZE, PROXIMITY1390-N458MK404 Mod 0, w/Booster | A1390N458
014FUZE, PROXIMITY1390-N459M732A1|A1390N459
014FUZE, PROXIMITY1390-N462M514A1E1, w/Polyphenylene Oxide Molding Resin Nose Cone | A1390N462
014FUZE, PROXIMITY1390-N463XM728, w/Antistatic Nose Coating A1390N463
014FUZE, PROXIMITY1390-N464M732, w/o AUX Detonator | A1390N464
014FUZE, PROXIMITY1390-N468XM588|A1390N468
014FUZE, PROXIMITY1390-N477M514A1, w/Kel-F Nose Cone|A1390N477
014FUZE, PROXIMITY1390-N487MK90 and Mods|A1390N487
030FUZE, POINT DETONATING, PRACTICE1390-N501M48 Series | A1390N501
033FUZE, TIME AND SUPERQUICK, PRACTICE1390-N502M54|A1390N502
029FUZE, MECHANICAL TIME, PRACTICE1390-N504M61 Series | A1390N504
030FUZE, POINT DETONATING, PRACTICE1390-N507M51 Series | A1390N507
035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N514w/o Booster, Nondelay, M565|A1390N514
029FUZE, MECHANICAL TIME, PRACTICE1390-N515MK25 and Mods or MK342 and Mods|A1390N515
017PRIMER, PERCUSSION1390-N518M28 Series | A1390N518
017PRIMER, PERCUSSION1390-N519M57|A1390N519
017PRIMER, PERCUSSION1390-N520M58|A1390N520
017PRIMER, PERCUSSION1390-N521M36 Series | A1390N521
017PRIMER, PERCUSSION1390-N523M82 Series | A1390N523
```

017PRIMER, PERCUSSION1390-N525MK2A4|A1390N525

```
026PRIMER, PERCUSSION, PRACTICE1390-N526MK2A4|A1390N526
017PRIMER, PERCUSSION1390-N52760MM Mortar|A1390N527
017PRIMER, PERCUSSION1390-N52881MM Mortar|A1390N528
017PRIMER.PERCUSSION1390-N530MK10 Mod 91A1390N530
017PRIMER, PERCUSSION1390-N531M1 Series | A1390N531
017PRIMER, PERCUSSION1390-N532M71 Series | A1390N532
017PRIMER, PERCUSSION1390-N533M92 Series | A1390N533
030PRIMER, ELECTRIC AND PERCUSSION1390-N534MK15 Mod 2|A1390N534
030PRIMER, ELECTRIC AND PERCUSSION1390-N535MK15 Mod 3|A1390N535
030PRIMER, ELECTRIC AND PERCUSSION1390-N536MK15 Mods 1 and 4|A1390N536
015PRIMER, ELECTRIC1390-N538MK48 Mods 2 and 4|A1390N538
015PRIMER, ELECTRIC1390-N539MK42 Mods 0 and 2|A1390N539
030PRIMER, ELECTRIC AND PERCUSSION1390-N540MK20 and Mods | A1390N540
015PRIMER, ELECTRIC1390-N542MK40 Mod 1, f/6 IN. 47 Caliber Projectile, Reduced Charge | A1390N542
015PRIMER, ELECTRIC1390-N543MK153 Mods 0 and 1, f/5 IN. Caliber, Reduced Charge | A1390N543
015PRIMER, ELECTRIC1390-N545MK37 Mod 2, f/8 IN. 55 Caliber Projectile | A1390N545
015PRIMER, ELECTRIC1390-N547M80 Series | A1390N547
026PRIMER, PERCUSSION, PRACTICE1390-N548M1 Series | A1390N548
015PRIMER, ELECTRIC1390-N549M86|A1390N549
015PRIMER, ELECTRIC1390-N550MK44 and Mods | A1390N550
015PRIMER, ELECTRIC1390-N552M83|A1390N552
015PRIMER, ELECTRIC1390-N553MK42 and Mods | A1390N553
015PRIMER, ELECTRIC1390-N555M120, f/Cartridge 105MM, M735 | A1390N555
017PRIMER, PERCUSSION1390-N558M60 Series | A1390N558
017PRIMER, PERCUSSION1390-N560M90 | A1390N560
017PRIMER.PERCUSSION1390-N563MK14 Mod 11A1390N563
017PRIMER, PERCUSSION1390-N564MK41 Mod 0|A1390N564
017PRIMER, PERCUSSION1390-N565MK22 Mods 1 and 2, f/40MM Cartridge | A1390N565
017PRIMER, PERCUSSION1390-N567M61|A1390N567
017PRIMER, PERCUSSION1390-N568M79|A1390N568
017PRIMER, PERCUSSION1390-N569M72|A1390N569
017PRIMER, PERCUSSION1390-N570M42|A1390N570
017PRIMER, PERCUSSION1390-N573MK101 Mod 3|A1390N573
015PRIMER, ELECTRIC1390-N578MK38 Mod 2|A1390N578
030PRIMER, ELECTRIC AND PERCUSSION1390-N579MK13 Mod 0|A1390N579
015PRIMER, ELECTRIC1390-N580MK33 Mod 0, Inert|A1390N580
```

```
015PRIMER, ELECTRIC1390-N582MK42 Mod 3|A1390N582
015PRIMER, ELECTRIC1390-N583MK49 Mod 1|A1390N583
015PRIMER, ELECTRIC1390-N584MK39 Mod 1|A1390N584
015PRIMER.ELECTRIC1390-N587MK45 Mod 01A1390N587
015PRIMER, ELECTRIC1390-N589M52A3B1 | A1390N589
029SAFETY AND ARMING DEVICE, FUZE1390-N591MK18 Mod 7 | A1390N591
017PRIMER, PERCUSSION1390-N592.45 Caliber Cartridge | A1390N592
020FUZE, ELECTRONIC TIME1390-N601XM724 | A1390N601
025FUZE, AUXILIARY DETONATING1390-N603MK379 Mod 1, w/Booster A1390N603
025FUZE, AUXILIARY DETONATING1390-N605MK55 Mod 1, w/Booster | A1390N605
020FUZE, BASE DETONATING1390-N610MK48 Mod 4, w/Time Delay|A1390N610
020FUZE, MECHANICAL TIME1390-N612MK51 Mod 0 and 2, w/o Booster | A1390N612
020FUZE, MECHANICAL TIME1390-N613MK61 Mod 0, w/o Booster | A1390N613
021FUZE, POINT DETONATING1390-N615MK66 Mod 0, w/o Booster | A1390N615
021FUZE, POINT DETONATING1390-N616MK66 Mod 1, w/o Booster | A1390N616
021FUZE, POINT DETONATING1390-N618MK407 Mod 1, w/Booster | A1390N618
014FUZE, PROXIMITY1390-N619M732, w/o Booster | A1390N619
014FUZE, PROXIMITY1390-N620MK71 Mods 5, 6, 7, 8, and 9, w/o Boosters | A1390N620
014FUZE, PROXIMITY1390-N622MK73 Mods 0, 1, 2, and 3, w/o Boosters | A1390N622
014FUZE, PROXIMITY1390-N623MK73 Mods 2, 3, 4, and 5, w/Booster|A1390N623
014FUZE, PROXIMITY1390-N624MK73 Mods 8, 9, 10, and 11, w/o Booster | A1390N624
014FUZE, PROXIMITY1390-N625MK73 Mods 8, 9, 10, and 11, w/Booster|A1390N625
014FUZE, PROXIMITY1390-N626MK74 Mods 0 and 1, w/o Booster | A1390N626
014FUZE, PROXIMITY1390-N627MK75 Mod 3|A1390N627
014FUZE, PROXIMITY1390-N629MK79 Mods 0 and 1, w/o Booster | A1390N629
014FUZE, PROXIMITY1390-N630MK91 Mod 0, w/o Booster A1390N630
012BOOSTER, FUZE1390-N631MK39 Mod 0, f/Fuze MK75 Mods 4 and 5, MK90 Mod 0|A1390N631
012BOOSTER,FUZE1390-N632MK384 Mod 0, f/Fuze ADF MK379 and Mods|A1390N632
012BOOSTER, FUZE1390-N633M25, f/Fuze PD, M78 Series | A1390N633
012BOOSTER, FUZE1390-N634M125A1, Modular, f/Fuze M508, M508A1, M520, M520A1, M557, M572|A1390N634
012BOOSTER, FUZE1390-N635M21A4, f/Fuze PD, M51A5/M572|A1390N635
012BOOSTER, FUZE1390-N636M550 | A1390N636
015PRIMER, ELECTRIC1390-N639MK39 Mod 0|A1390N639
015PRIMER, ELECTRIC1390-N641MK45 Mod 1|A1390N641
017PRIMER, PERCUSSION1390-N643MK21 Mods 2 and 3|A1390N643
017PRIMER, PERCUSSION1390-N644MK22 Mod 0|A1390N644
```

- 017PRIMER, PERCUSSION1390-N645MK27 and Mods|A1390N645
- 017PRIMER, PERCUSSION1390-N646MK104 Mod 0|A1390N646
- 026PRIMER, PERCUSSION, PRACTICE1390-N647MK165 Mod 0|A1390N647
- 011PRIMER, STAB1390-N650MK102 Mod 1, DWG NO. 275909 | A1390N650
- 017PRIMER, PERCUSSION1390-N651M42-C2 793, DWG NO. 8799925 | A1390N651
- 015PRIMER, ELECTRIC1390-N652MK154 Mod 0|A1390N652
- 017PRIMER, PERCUSSION1390-N653108M-864F, Containing Anvil | A1390N653
- 021FUZE, POINT DETONATING1390-N658M936|A1390N658
- 021FUZE, POINT DETONATING1390-N659MK 399 Mod 1, Delay|A1390N659
- 021FUZE, POINT DETONATING1390-N660M745 w/Booster, f/Cartridge 60MM Smoke M722|A1390N660
- 030FUZE, POINT DETONATING, PRACTICE1390-N664M751|A1390N664
- 014FUZE, PROXIMITY1390-N670MK418 Mod 0|A1390N670
- 014FUZE, PROXIMITY1390-N671MK71 Mod 15, w/Booster|A1390N671
- 014FUZE, PROXIMITY1390-N672MK 404|A1390N672
- 012BOOSTER, FUZE1390-N674BBU-47/B, f/Fuze FMU-148/B|C1390N674
- 020FUZE, ELECTRONIC TIME1390-N680MK 423 Mod 0|A1390N680
- 035FUZE, MECHANICAL TIME AND SUPERQUICK1390-N682MK403 Mod 1, f/5"/38 Rounds | A1390N682
- 023IGNITER, ELECTRIC PRIMER1390-N700M63, Use w/Cartridge 35MM TP-T M968, Training Device A1390N700
- 030LUG, SUSPENSION, UNDERWATER MINE1390-R459MK12 MOD 1|A1390R459
- 034ROCKET,HIGH EXPLOSIVE,LASER GUIDED1410-HB16CAGE 18876 P/N 13723424 System APKWS|A1410HB16
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA03AIM-7F-11, w/Wings and Fins | A1410PA03
- 031GUIDED MISSILE,INTERCEPT-AERIAL1410-PA04XMIM-23A/XM3E1, Hawk, w/Tactical Warhead, XM5 Series, w/Block 8 Speedgate | A1410PA04
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA05XMIM-23A/XM3E1, Hawk, w/Tactical Warhead, XM5 Series and Telemetering Transmitter Kit|A1410PA05
- 029GUIDED MISSILE, SURFACE ATTACK1410-PA08AGM-45A-6, w/o Wings and Fins | A1410PA08
- 029GUIDED MISSILE, SURFACE ATTACK1410-PA12AGM-45A-3, w/o Wings and Fins|A1410PA12
- 029GUIDED MISSILE, SURFACE ATTACK1410-PA13AGM-45A-3A, w/o Wings and Fins|A1410PA13
- 029GUIDED MISSILE, SURFACE ATTACK1410-PA14AGM-45A-4, w/o Wings and Fins|A1410PA14
- 031GUIDED MISSILE,INTERCEPT-AERIAL1410-PA17AIM-7E-2, w/o Wings and Fins|A1410PA17
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA18AIM-9G, w/TDD, MK15 and Mods, w/o S and A, w/o Wings and Fins | A1410PA18
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA25AIM-7E-2, w/Wings and Fins, f/BPDSMS|A1410PA25
- 029GUIDED MISSILE, SURFACE ATTACK1410-PA29AGM-45A-7, w/o Wings and Fins | A1410PA29
- 029GUIDED MISSILE, SURFACE ATTACK1410-PA31AGM-65B, Smoke, Reduced Motor, Ogden Air Material Area P/N  $3327400-1-1 \mid A1410PA31$
- 029GUIDED MISSILE, SURFACE ATTACK1410-PA33AGM-65A, Smoke, Reduced Motor, Ogden Air Material Air P/N  $7729252 \mid A1410PA33$
- 031GUIDED MISSILE,INTERCEPT-AERIAL1410-PA34AIM-9H, w/TDD, MK15 w/o Wings and Fins|A1410PA34

```
029GUIDED MISSILE, SURFACE ATTACK1410-PA37AGM-45B-3, w/o Wings and Fins|A1410PA37
029GUIDED MISSILE, SURFACE ATTACK1410-PA38AGM-45B-3A, w/o Wings and Fins|A1410PA38AGM-45B-3A, w/o Wings AGM-45B-3A, w/o Wings AGM-45B-3A,
029GUIDED MISSILE, SURFACE ATTACK1410-PA39AGM-45B-4, w/o Wings and Fins | A1410PA39
029GUIDED MISSILE, SURFACE ATTACK1410-PA4045B-6, w/o Wings and Fins|A1410PA40
029GUIDED MISSILE, SURFACE ATTACK1410-PA4145B-7, w/o Wings and Fins | A1410PA41
031GUIDED MISSILE,INTERCEPT-AERIAL1410-PA42Frequency-3, AIM-54A, w/Wings and Fins|A1410PA42
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA43AIM-7E-3, w/o Wings and Fins A1410PA43
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA44MIM-72A, Chaparral | A1410PA44
029GUIDED MISSILE, SURFACE ATTACK1410-PA45MGM-51 and Mods | A1410PA45
023GUIDED MISSILE, PRACTICE1410-PA46MTM-51 and Mods|A1410PA46
021GUIDED MISSILE, TARGET1410-PA47MOM-33C Target | A1410PA47
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA48AIM-7E-6, w/o Wings and Fins | A1410PA48
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA49MIM-104, Patriot | A1410PA49
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA50Frequency-8, AIM-54A, w/Wings and Fins | A1410PA50
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA51Frequency-9, AIM-54A, w/Wings and Fins | A1410PA51
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA52Frequency-5, AIM-54A, w/Wings and Fins|A1410PA52
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA53Frequency-10, AIM-54A, w/Wings and Fins|A1410PA53
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA54Frequency-11, AIM-54A, w/Wings and Fins A1410PA54
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA55Frequency-1, AIM-54A, w/Wings and Fins|A1410PA55
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA56Frequency-12, AIM-54A, w/Wings and Fins | A1410PA56
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA57Frequency-13, AIM-54A, w/Wings and Fins|A1410PA57
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA58Frequency-6, AIM-54A, w/Wings and Fins|A1410PA58
031GUIDED MISSILE,INTERCEPT-AERIAL1410-PA59Frequency-14, AIM-54A, w/Wings and Fins|A1410PA59
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA60Frequency-15, AIM-54A, w/Wings and Fins|A1410PA60
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA61Frequency-16, AIM-54A, w/Wings and Fins|A1410PA61
\tt 031GUIDED\ MISSILE, INTERCEPT-AERIAL1410-PA62Frequency-2,\ AIM-54A,\ w/Wings\ and\ Fins|A1410PA62Frequency-2,\ AIM-54A,\ w/Wings\ and\ AIM-54A,\ w/Wings\ and\
031GUIDED MISSILE,INTERCEPT-AERIAL1410-PA63Frequency-17, AIM-54A, w/Wings and Fins|A1410PA63
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA64Frequency-7, AIM-54A, w/Wings and Fins | A1410PA64
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA65Frequency-4, AIM-54A, w/Wings and Fins|A1410PA65
029GUIDED MISSILE, SURFACE ATTACK1410-PA66BGM-71A, TOW|A1410PA66
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA68AIM-7E-4, w/o Wings and Fins|A1410PA68
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA69RIM-7E-5, w/Wings and Fins|A1410PA69
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA70RIM-7E-5, w/Wings Folded and Fins Clipped | A1410PA70
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA71AIM-7F-5/9, w/o Wings and Fins|A1410PA71
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA72AIM-9L, w/o Wings and Fins | A1410PA72
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA73AIM-7F-10, w/o Wings and Fins|A1410PA73
```

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PA74AIM-7F-11, w/o Wings and Fins|A1410PA74

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA75XMIM-23B-3, Improved Hawk|A1410PA75

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA76ROLF, Roland | A1410PA76

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PA77CRG 2000, Roland | A1410PA77

021GUIDED MISSILE, TARGET1410-PA78VSTT, Target | A1410PA78

029GUIDED MISSILE, SURFACE ATTACK1410-PA79Hellfire | A1410PA79

029GUIDED MISSILE, SURFACE ATTACK1410-PA80RGM-84A-1, Tactical, Complete | A1410PA80

029GUIDED MISSILE, SURFACE ATTACK1410-PA84RGM-84A-2, Tactical, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-1, -14|A1410PA84

029GUIDED MISSILE, SURFACE ATTACK1410-PA88RGM-84-3, Tactical, Light Weight Canister, Complete | A1410PA88

029GUIDED MISSILE, SURFACE ATTACK1410-PA92RGM-84A-4, Tactical, Canister, Shock Resistant, Complete | A1410PA92

029GUIDED MISSILE, SURFACE ATTACK1410-PA96UGM-84A-1, Tactical, Harpoon, White, Capsule ASSY NAVAIR DWG 642AS0648-1, -14|A1410PA96

029GUIDED MISSILE, SURFACE ATTACK1410-PB01AGM-84A-1, Tactical, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-1, -22|A1410PB01

029GUIDED MISSILE, SURFACE ATTACK1410-PB02NAVAIR DWG 642AS0117-2|A1410PB02

023GUIDED MISSILE, PRACTICE1410-PB05RTM-84A-1, Complete | A1410PB05

023GUIDED MISSILE, PRACTICE1410-PB06RTM-84A-1A, Complete | A1410PB06

023GUIDED MISSILE, PRACTICE1410-PB07RTM-84A-2, Exercise, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-2, -15|A1410PB07

023GUIDED MISSILE, PRACTICE1410-PB08RTM-84A-2A, Complete | A1410PB08

023GUIDED MISSILE, PRACTICE1410-PB09RTM-84A-3, Complete | A1410PB09

023GUIDED MISSILE, PRACTICE1410-PB10P/N 639AS6160-13: CATM-9M|A1410PB10

023GUIDED MISSILE, PRACTICE1410-PB11RTM-84A-3A, Complete | A1410PB11

023GUIDED MISSILE, PRACTICE1410-PB12RTM-84A-4, Complete | A1410PB12

023GUIDED MISSILE, PRACTICE1410-PB13RTM-84A-4A, Complete | A1410PB13

023GUIDED MISSILE, PRACTICE1410-PB14UTM-84A-1, Exercise, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-2, -15  $\mid$  A1410PB14

023GUIDED MISSILE, PRACTICE1410-PB15UTM-84A-1A, Complete | A1410PB15

023GUIDED MISSILE, PRACTICE1410-PB16ATM-84A-1, Exercise, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-2, -23|A1410PB16

023GUIDED MISSILE, PRACTICE1410-PB17ATM-84A-1A, Complete | A1410PB17

023GUIDED MISSILE, PRACTICE1410-PB18BTM-71A, TOW|A1410PB18

023GUIDED MISSILE, PRACTICE1410-PB20ATM-45A-6, w/o Wings and Fins|A1410PB20

023GUIDED MISSILE, PRACTICE1410-PB21ATM-45B-6, w/o Wings and Fins|A1410PB21

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-PB22Telemetry, BEM-71A TOW|A1410PB22

029GUIDED MISSILE, SURFACE ATTACK1410-PB23APN 10022260, M22 SS11|A1410PB23

029GUIDED MISSILE, SURFACE ATTACK1410-PB24Tactical, HARM AGM-88A|A1410PB24

029GUIDED MISSILE, SURFACE ATTACK1410-PB26AGM-84C-1, Tactical, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-4, -16 | A1410PB26

029GUIDED MISSILE, SURFACE ATTACK1410-PB27RGM-84C-1, Tactical, Harpoon|A1410PB27

029GUIDED MISSILE, SURFACE ATTACK1410-PB28RGM-84C-2, Tactical, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-4, -10|A1410PB28

023GUIDED MISSILE, PRACTICE1410-PB29ATM-84C-1, Exercise, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-5, -17|A1410PB29

023GUIDED MISSILE, PRACTICE1410-PB30ATM-84C-1A|A1410PB30

023GUIDED MISSILE, PRACTICE1410-PB31RTM-84C-1|A1410PB31

023GUIDED MISSILE, PRACTICE1410-PB32RTM-84C-1A|A1410PB32

023GUIDED MISSILE, PRACTICE1410-PB33RTM-84C-2, Exercise, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-5, -11|A1410PB33

023GUIDED MISSILE, PRACTICE1410-PB34RTM-84C-2A|A1410PB34

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB35AIM-54C, Frequency Al.1, w/Wings and Fins | A1410PB35

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB36AIM-54C, Frequency A1.2, w/Wings and Fins | A1410PB36

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB37AIM-54C, Frequency A2.1, w/Wings and Fins | A1410PB37

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB38AIM-54C, Frequency A2.2, w/Wings and Fins | A1410PB38

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB39AIM-54C, Frequency A2.3, w/Wings and Fins | A1410PB39

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB40AIM-54C, Frequency A3.1, w/Wings and Fins | A1410PB40

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB41AIM-54C, Frequency A3.2, w/Wings and Fins | A1410PB41

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB42AIM-54C, Frequency A3.3, w/Wings and Fins | A1410PB42

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PB43AIM-54C, Frequency A4.1, w/Wings and Fins|A1410PB43

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PB44AIM-54C, Frequency A4.2, w/Wings and Fins|A1410PB44

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB45AIM-54C, Frequency A4.3, w/Wings and Fins|A1410PB45

 ${\tt 031GUIDED\ MISSILE, INTERCEPT-AERIAL1410-PB46AIM-54C,\ Frequency\ A5.1,\ w/Wings\ and\ Fins|A1410PB46AIM-54C,\ Frequency\ A5.1,\ W/Wings\ A5.1,\ W/Wings\$ 

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PB47AIM-54C, Frequency A5.2, w/Wings and Fins|A1410PB47

 ${\tt 031GUIDED\ MISSILE,INTERCEPT-AERIAL1410-PB48AIM-54C,\ Frequency\ A5.3,\ w/Wings\ and\ Fins|A1410PB48AIM-54C,\ Frequency\ A5.3,\ w/Wings\ and\ Frequency\ A5.3,\ w/Wings\ and\ Frequency\ A5.3,\ w/Wings\ and\ Frequency\ A5.3,\ w/Wings\ and\ and\ and\ and\ a5.3,\ w/Wings\ and\ and\ a5.3,\ w/Wings\ and\ a5.3,\ w/Wings\ and$ 

 $\tt 031GUIDED\ MISSILE, INTERCEPT-AERIAL1410-PB49AIM-54C,\ Frequency\ A6.1,\ w/Wings\ and\ Fins|A1410PB49AIM-54C,\ Frequency\ A6.1,\ w/Wings\ and\ Frequency\ A6.1,\ W/Wings\ and\ Frequency\ A6.1,\ W/Wings\ and\ Frequency\ A6.1,\ W/Wings\ A6.1,\ W$ 

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB50AIM-54C, Frequency A6.2, w/Wings and Fins|A1410PB50

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PB51AIM-54C, Frequency A6.3, w/Wings and Fins|A1410PB51

 $\tt 031GUIDED\ MISSILE, INTERCEPT-AERIAL1410-PB52AIM-9L\ Coolant\ Tank,\ w/All\ up\ round\ Wings\ and\ Fins|A1410PB52|$ 

 $\tt 031GUIDED\ MISSILE, INTERCEPT-AERIAL1410-PB53AIM-9E-2,\ w/All\ up\ round\ Wings\ and\ Fins | A1410PB53AIM-9E-1, w/All\ up\ round\ Wings\ and\ Wings\ w/All\ w/All\ up\ round\ Wings\ w/All\ w/All\$ 

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PB54AMMO PB54 CANCELLED ON 060303 AIM-9P-3, w/All up round Wings and Fins |C1410PB54

 $\tt 031GUIDED\ MISSILE, INTERCEPT-AERIAL1410-PB55AIM-9M-1,\ w/o\ Wings\ and\ Fins|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB55|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1410PB5|A1510PB5|A1510PB5|A1510PB5|A1510PB5|A1510PB5|A1510PB5|A1510PB5|A1510PB5|A1510PB5|A1510PB5$ 

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB56AIM-7E-3, w/Wings and Fins|A1410PB56

029GUIDED MISSILE, SURFACE ATTACK1410-PB57RGM-84C-3, Tactical, Cannister, Light Weight | A1410PB57

029GUIDED MISSILE, SURFACE ATTACK1410-PB58RGM-84C-4, Tactical, Cannister, Shock Resistant | A1410PB58

029GUIDED MISSILE, SURFACE ATTACK1410-PB59UGM-84C-1, Tactical, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-4, -10 |A1410PB59

```
023GUIDED MISSILE, PRACTICE1410-PB60RTM-84C-3, Cannister, Light Weight|A1410PB60
023GUIDED MISSILE, PRACTICE1410-PB61RTM-84C-3A, Cannister, Light Weight | A1410PB61
023GUIDED MISSILE, PRACTICE1410-PB62RTM-84C-4, Cannister, Shock Resistant | A1410PB62
023GUIDED MISSILE, PRACTICE1410-PB63RTM-84C-4A, Cannister, Shock Resistant | A1410PB63
023GUIDED MISSILE, PRACTICE1410-PB64UTM-84C-1, Exercise, Harpoon, White, Capsule ASSY, NAVAIR DWG
642AS0648-5, -11 | A1410PB64
023GUIDED MISSILE, PRACTICE1410-PB65UTM-84C-1A, Encapsulated | A1410PB65
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB66AIM-7M, w/o Wings and Fins|A1410PB66
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB67RIM-7M, w/Wings and Fins|A1410PB67
029GUIDED MISSILE, SURFACE ATTACK1410-PB68AGM-65D, Hughes P/N 3647110|A1410PB68
029GUIDED MISSILE.SURFACE ATTACK1410-PB69AGM-65E, Hughes P/N 33843041A1410PB69
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB71FIM-92A, Stinger | A1410PB71
023GUIDED MISSILE, PRACTICE1410-PB72ATM-7M-1-1, ATM-7M-2-1, w/o Wings and Fins | A1410PB72
023GUIDED MISSILE, PRACTICE1410-PB73ATM-7M-1-2, ATM-7M-2-2, w/o Wings and Fins | A1410PB73
023GUIDED MISSILE, PRACTICE1410-PB74ATM-7M-1-3, ATM-7M-2-3, w/o Wings and Fins | A1410PB74
023GUIDED MISSILE, PRACTICE1410-PB75atm-7m-1-4, atm-7m-2-4, w/o Wings and Fins|A1410PB75
023GUIDED MISSILE, PRACTICE1410-PB76RTM-7M-1-1, RTM-7M-2-1, w/Folding Wing2 and Clipped Fin ASSY|A1410PB76
023GUIDED MISSILE, PRACTICE1410-PB77RTM-7M-1-2, RTM-7M-2-2, w/Folding Wings and Clipped Fin ASSY | A1410PB77
023GUIDED MISSILE, PRACTICE1410-PB78RTM-7M-1-3, RTM-7M-2-3, w/Folding Wings and Clipped Fin ASSY | A1410PB78
023GUIDED MISSILE, PRACTICE1410-PB79RTM-7M-1-4, RTM-7M-2-4, w/Folding Wings and Clipped Fin ASSY|A1410PB79
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB80AIM-9M, All Up Round, w/Wings and Fins|A1410PB80
023GUIDED MISSILE, PRACTICE1410-PB81M22|A1410PB81
029GUIDED MISSILE, SURFACE ATTACK1410-PB82M22|A1410PB82
029GUIDED MISSILE, SURFACE ATTACK1410-PB83AGM-84A-1, Tactical, Harpoon, White, F-18 compatible, NAVAIR DWG
642AS0117-7 -24|A1410PB83
029GUIDED MISSILE, SURFACE ATTACK1410-PB84AGM-84C-1, Tactical, Harpoon, White, F-18 compatible, NAVAIR DWG
642AS0117-10, -18|A1410PB84
023GUIDED MISSILE, PRACTICE1410-PB85ATM-84A-1, Exercise, Harpoon, White, F-18 compatible, NAVAIR DWG
642AS0117-8 -25|A1410PB85
023GUIDED MISSILE, PRACTICE1410-PB86Harpoon, ATM-84A-1A, f/F-18 ACFT, Compatible | A1410PB86
023GUIDED MISSILE, PRACTICE1410-PB87ATM-84C-1, Exercise, Harpoon, White F-18 compatible, NAVAIR DWG
642AS0117-11, -19|A1410PB87
023GUIDED MISSILE, PRACTICE1410-PB88Harpoon, ATM-84C-1A, f/F-18 ACFT, Compatible | A1410PB88
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB89AIM-7M, All Up Round, w/WAU-10B Warhead | A1410PB89
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PB90AIM-7M, All Up Round, w/WAU-17B Warhead | A1410PB90
029GUIDED MISSILE, SURFACE ATTACK1410-PB91BGM-71A-1, TOW|A1410PB91
029GUIDED MISSILE, SURFACE ATTACK1410-PB92BGM-71C, TOW | A1410PB92
029GUIDED MISSILE, SURFACE ATTACK1410-PB93BGM-71D, TOW | A1410PB93
```

029GUIDED MISSILE, SURFACE ATTACK1410-PB94BGM-71A-2, TOW|A1410PB94

```
023GUIDED MISSILE, PRACTICE1410-PB95BTM-71A-1, TOW|A1410PB95
023GUIDED MISSILE, PRACTICE1410-PB96BTM-71A-2, TOW|A1410PB96
029GUIDED MISSILE, SURFACE ATTACK1410-PB97BGM-71A-3, TOW | A1410PB97
029GUIDED MISSILE.SURFACE ATTACK1410-PR98BGM-71C-1. I-TOWLA1410PR98
023GUIDED MISSILE, PRACTICE1410-PB99BTM-71A-3, TOW|A1410PB99
029GUIDED MISSILE, SURFACE ATTACK1410-PC01AGM-84D-1, Tactical, Harpoon, White, F-18 compatible, NAVAIR DWG
642AS0117-13, -20, -50, -52|A1410PC01
029GUIDED MISSILE, SURFACE ATTACK1410-PC02RGM-84D-1, Tactical, Harpoon|A1410PC02
029GUIDED MISSILE, SURFACE ATTACK1410-PC03RGM-84D-2, Tactical, Harpoon, White, Tartar Launch, NAVAIR DWG
642AS0646-7, -28, -12, and -30|A1410PC03
029GUIDED MISSILE, SURFACE ATTACK1410-PC04UGM-84D-1, Tactical, Harpoon, White, Capsule ASSY, NAVAIR DWG
642AS0648-7, -12, -28, and -30|A1410PC04
029GUIDED MISSILE, SURFACE ATTACK1410-PC05RGM-84D-4, Tactical, Harpoon, Cannister, Shock Resistant|
029GUIDED MISSILE, SURFACE ATTACK1410-PC06AGM-122/A, Tactical, Sidearm, w/Wings and Fins A1410PC06
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC07MIM-23E, Improved Hawk | A1410PC07
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC08XMIM-23B3, Improved Hawk|A1410PC08
041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-PC09XMEN-23B1, Improved Hawk | A1410PC09
029GUIDED MISSILE, SURFACE ATTACK1410-PC10AGM-45A-3, Thermally Protected, w/o Wings and Fins A1410PC10
029GUIDED MISSILE, SURFACE ATTACK1410-PC11AGM-45A-3A, Thermally Protected, w/o Wings and Fins|A1410PC11
029GUIDED MISSILE, SURFACE ATTACK1410-PC12AGM-45A-4, Thermally Protected, w/o Wings and Fins | A1410PC12
029GUIDED MISSILE, SURFACE ATTACK1410-PC13AGM-45A-6, Thermally Protected, w/o Wings and Fins | A1410PC13
029GUIDED MISSILE, SURFACE ATTACK1410-PC14AGM-45A-7, Thermally Protected, w/o Wings and Fins | A1410PC14
029GUIDED MISSILE, SURFACE ATTACK1410-PC15AGM-45B-3, Thermally Protected, w/o Wings and Fins A1410PC15
029GUIDED MISSILE, SURFACE ATTACK1410-PC16AGM-45B-3A, Thermally Protected, w/o Wings and Fins | A1410PC16
029GUIDED MISSILE, SURFACE ATTACK1410-PC17AGM-45B-6, Thermally Protected, w/o Wings and Fins | A1410PC17
029GUIDED MISSILE, SURFACE ATTACK1410-PC18AGM-45B-7, Thermally Protected, w/o Wings and Fins | A1410PC18
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC19MIM 72F, Chaparral | A1410PC19
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC20MIM-72B, Chaparral | A1410PC20
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC21MIM-72C, Chaparral | A1410PC21
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC22MIM-72E, Chaparral|A1410PC22
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC23MIM-72G, Chaparral | A1410PC23
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC24MIM-72H Chaparral | A1410PC24
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC25APN 13163266, Stinger | A1410PC25
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC26APN 11567549, Stinger | A1410PC26
```

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC27AGM-84E-1, SLAM, Grey, P/N 1943AS0100-1|A1410PC27

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC28MIM-104C, APN 11465793, f/Patriot|A1410PC28

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC29P/N 11463080, MIM-104A f/Patriot|A1410PC29

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC30AIM-54C, Frequency A1.1, w/Guidance Section WGU-11E/B, w/Wings and Fins A1410PC30

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC31AIM-54C, Frequency A1.2, w/Guidance Section WGU-11E/B, w/Wings and Fins A1410PC31

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC32AIM-54C, Frequency A2.1, w/Guidance Section WGU-11E/B, w/Wings and Fins |A1410PC32|

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC33AIM-54C, Frequency A2.2, w/Guidance Section WGU-11E/B, w/Wings and Fins A1410PC33

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC34AIM-54C, Frequency A2.3, w/Guidance Section WGU-11E/B, w/Wings and Fins |A1410PC34|

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC35AIM-54C, Frequency A3.1, w/Guidance Section WGU-11E/B, w/Wings and Fins|A1410PC35

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PC36AIM-54C, Frequency A3.2, w/Guidance Section WGU-11E/B, w/Wings and Fins|A1410PC36

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC37AIM-54C, Frequency A3.3, w/Guidance Section WGU-11E/B, w/Wings and Fins |A1410PC37|

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PC38AIM-54C, Frequency A4.1, w/Guidance Section WGU-11E/B, w/Wings and Fins|A1410PC38

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC39AIM-54C, Frequency A4.2, w/Guidance Section WGU-11E/B, w/Wings and Fins A1410PC39

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC40AIM-54C, Frequency A4.3, w/Guidance Section WGU-11E/B, w/Wings and Fins|A1410PC40

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC41AIM-54C, Frequency A5.1, w/Guidance Section WGU-11E/B, w/Wings and Fins|A1410PC41

 $031 GUIDED\ MISSILE, INTERCEPT-AERIAL1410-PC42 AIM-54C,\ Frequency\ A5.2,\ w/Guidance\ Section\ WGU-11E/B,\ w/Wings\ and\ Fins | A1410 PC42$ 

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC43AIM-54C, Frequency A5.3, w/Guidance Section WGU-11E/B, w/Wings and Fins A1410PC43

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC44AIM-54C, Frequency A6.1, w/Guidance Section WGU-11E/B, w/Wings and Fins A1410PC44

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC45AIM-54C, Frequency A6.2, w/Guidance Section WGU-11E/B, w/Wings and Fins |A1410PC45|

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC46AIM-54C, Frequency A6.3, w/Guidance Section WGU-11E/B, w/Wings and Fins |A1410PC46|

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC47AIM-9M-3, Sidewinder, w/o Wings and Fins | A1410PC47

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC48P/N 3819500-102, Contains Explosive Warhead Propulsion Sections, f/F-15, F-16, F-14/18 ACFT|A1410PC48

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PC49P/N 11461859, MIM-104B f/Patriot|A1410PC49

023GUIDED MISSILE, PRACTICE1410-PC50ATM-84D-1, Exercise, Harpoon, White, F-18 compatible, NAVAIR DWG 642AS0117-14, -21, -51, -53|A1410PC50

023GUIDED MISSILE, PRACTICE1410-PC51ATM-84D-1A, Harpoon|A1410PC51

023GUIDED MISSILE, PRACTICE1410-PC52RTM-84D-1, Harpoon|A1410PC52

023GUIDED MISSILE, PRACTICE1410-PC53RTM-84D-1A, Harpoon|A1410PC53

023GUIDED MISSILE, PRACTICE1410-PC54RTM-84D-2, Exercise, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-8, -13, -29, and -31|A1410PC54

023GUIDED MISSILE, PRACTICE1410-PC55RTM-84D-2A, Harpoon|A1410PC55

023GUIDED MISSILE, PRACTICE1410-PC56UTM-84D-1, Exercise, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-8, -13, -29, and -31|A1410PC56

```
023GUIDED MISSILE, PRACTICE1410-PC57UTM-84D-1A, Harpoon|A1410PC57
023GUIDED MISSILE, PRACTICE1410-PC58RTM-84D-4, Harpoon, Cannister, Shock Resistant | A1410PC58
023GUIDED MISSILE, PRACTICE1410-PC59RTM-84D-4A, Harpoon, Cannister, Shock Resistant | A1410PC59
023GUIDED MISSILE, PRACTICE1410-PC60Sidewinder, CATM-9M-1|A1410PC60
023GUIDED MISSILE, PRACTICE1410-PC61Sidewinder, CATM-9M-2|A1410PC61
023GUIDED MISSILE, PRACTICE1410-PC62Sidewinder, NATM-9L-2|A1410PC62
023GUIDED MISSILE, PRACTICE1410-PC63Sidewinder, NATM-9L-3|A1410PC63
023GUIDED MISSILE, PRACTICE1410-PC64Sidewinder, NATM-9M-1|A1410PC64
023GUIDED MISSILE, PRACTICE1410-PC65Sidewinder, NATM-9M-2|A1410PC65
023GUIDED MISSILE, PRACTICE1410-PC66Sidewinder, NATM-9M-3|A1410PC66
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC67AIM-54C, Frequency-1, Sealed, w/Wings and Fins | A1410PC67
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC68AIM-54C, Frequency-2, Sealed, w/Wings and Fins|A1410PC68
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC69AIM-54C, Frequency-3, Sealed, w/Wings and Fins | A1410PC69
031GUIDED MISSILE,INTERCEPT-AERIAL1410-PC70AIM-54C, Frequency-4, Sealed, w/Wings and Fins|A1410PC70
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC71AIM-54C, Frequency-5, Sealed, w/Wings and Fins | A1410PC71
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC72AIM-54C, Frequency-6, Sealed, w/Wings and Fins | A1410PC72
031GUIDED MISSILE,INTERCEPT-AERIAL1410-PC73AIM-54C, Frequency-7, Sealed, w/Wings and Fins|A1410PC73
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC74AIM-54C, Frequency-8, Sealed, w/Wings and Fins | A1410PC74
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC75AIM-54C, Frequency-9, Sealed, w/Wings and Fins | A1410PC75
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC76AIM-54C, Frequency-10, Sealed, w/Wings and Fins A1410PC76
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC77AIM-54C, Frequency-11, Sealed, w/Wings and Fins | A1410PC77
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC78AIM-54C, Frequency-12, Sealed, w/Wings and Fins | A1410PC78
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC79AIM-54C, Frequency-13, Sealed, w/Wings and Fins|A1410PC79
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC80AIM-54C, Frequency-14, Sealed, w/Wings and Fins|A1410PC80
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC81AIM-54C, Frequency-15, Sealed, w/Wings and Fins | A1410PC81
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC82AIM-54C, Frequency-16, Sealed, w/Wings and Fins A1410PC82
031GUIDED MISSILE, INTERCEPT-AERIAL1410-PC83AIM-54C, Frequency-17, Sealed, w/Wings and Fins|A1410PC83
029GUIDED MISSILE, SURFACE ATTACK1410-PC84RGM-84D-3, Tactical, Harpoon|A1410PC84
023GUIDED MISSILE, PRACTICE1410-PC85RTM-84D-3, Harpoon|A1410PC85
023GUIDED MISSILE, PRACTICE1410-PC86RTM-84D-3A, Harpoon|A1410PC86
029GUIDED MISSILE, SURFACE ATTACK1410-PC87AGM-123A, Tactical, Skipper|A1410PC87
029GUIDED MISSILE, SURFACE ATTACK1410-PC88RGM-84A-5, Tactical, Harpoon, White, Thickwall Canister ASSY,
NAVAIR DWG 642AS1829-1, -14|A1410PC88
029GUIDED MISSILE, SURFACE ATTACK1410-PC89RGM-84C-5, Tactical, Harpoon, White, Thickwall Canister ASSY,
NAVAIR DWG 642AS1829-20, -22|A1410PC89
029GUIDED MISSILE, SURFACE ATTACK1410-PC90RGM-84D-5, Tactical, Harpoon, White, Thickwall Canister ASSY,
NAVAIR DWG 642AS1829-7, -12, -28, and -30|A1410PC90
```

029GUIDED MISSILE, SURFACE ATTACK1410-PC91W/S and A Device, Hellfire AGM-114B|A1410PC91

029GUIDED MISSILE, SURFACE ATTACK1410-PC92AGM-88A, Harm, NAVAIR DWG 704AS107-144, -162, -354, w/Wings and Fins |A1410PC92|

029GUIDED MISSILE, SURFACE ATTACK1410-PC93AGM-88A, Harm, NAVAIR DWG 704AS107-16, -161, w/Wings and Fins| A1410PC93

029GUIDED MISSILE, SURFACE ATTACK1410-PC94AGM-88A, Harm, NAVAIR DWG 704AS107-145, -355, w/Wings and Fins| A1410PC94

029GUIDED MISSILE, SURFACE ATTACK1410-PC95AGM-45B-4, Thermally Protected, f/Shrike | A1410PC95

029GUIDED MISSILE, SURFACE ATTACK1410-PC96AGM-45A-2, P/N 157002(V), f/Shrike|A1410PC96

029GUIDED MISSILE, SURFACE ATTACK1410-PC97AGM-45A-3 and AGM-45A-3A, P/N 157003(V), f/Shrike|A1410PC97

029GUIDED MISSILE, SURFACE ATTACK1410-PC98AGM-45A-9, P/N 1570009-1, f/Shrike | A1410PC98

029GUIDED MISSILE, SURFACE ATTACK1410-PC99AGM-45A-9A, P/N 1570009-2, f/Shrike|A1410PC99

023GUIDED MISSILE, PRACTICE1410-PD01RTM-84A-5, Exercise, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-2, -15|A1410PD01

023GUIDED MISSILE, PRACTICE1410-PD02RTM-84A-5A, Cannister-Thickwall, Harpoon|A1410PD02

023GUIDED MISSILE, PRACTICE1410-PD03RTM-84C-5, Exercise, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-21, -23|A1410PD03

023GUIDED MISSILE, PRACTICE1410-PD04RTM-84C-5A, Cannister-Thickwall, Harpoon|A1410PD04

023GUIDED MISSILE, PRACTICE1410-PD05RTM-84D-5, Exercise, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-8, -13, -24, and -31|A1410PD05

023GUIDED MISSILE, PRACTICE1410-PD06RTM-84D-5A, Cannister-Thickwall, Harpoon|A1410PD06

023GUIDED MISSILE, PRACTICE1410-PD07ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Sparrow|A1410PD07

023GUIDED MISSILE, PRACTICE1410-PD08ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Frequency 2212.5 MHZ, Sparrow | A1410PD08

023GUIDED MISSILE, PRACTICE1410-PD09ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Frequency 2228.5 MHz, Sparrow | A1410PD09

023GUIDED MISSILE, PRACTICE1410-PD10ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Frequency 2236.5 MHz, Sparrow | A1410PD10

023GUIDED MISSILE, PRACTICE1410-PD11ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Frequency 2244.5 MHz, Sparrow | A1410PD11

023GUIDED MISSILE, PRACTICE1410-PD12ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Frequency 2252.5 MHz, Sparrow | A1410PD12

023GUIDED MISSILE, PRACTICE1410-PD13ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Frequency 2264.5 MHz, Sparrow | A1410PD13

023GUIDED MISSILE, PRACTICE1410-PD14ATM-7M, w/o Wings and Fins, w/AN/DKT-61, Frequency 2272.5 MHz, Sparrow | A1410PD14

023GUIDED MISSILE, PRACTICE1410-PD15RTM-7M, w/Folding Wings and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2200.5 MHZ, Sparrow | A1410PD15

023GUIDED MISSILE, PRACTICE1410-PD16RTM-7M, w/Folding Wings and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2212.5 MHz, Sparrow | A1410PD16

023GUIDED MISSILE, PRACTICE1410-PD17RTM-7M, w/Folding Wings, and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2228.5 MHZ, Sparrow A1410PD17

023GUIDED MISSILE, PRACTICE1410-PD18RTM-7M, w/Folding Wings, and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2236.5 MHz, Sparrow A1410PD18

023GUIDED MISSILE, PRACTICE1410-PD19RTM-7M, w/Folding Wings and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2244.5 MHZ, Sparrow | A1410PD19

023GUIDED MISSILE, PRACTICE1410-PD20RTM-7M, w/Folding Wings and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2252.5 MHz, Sparrow|A1410PD20

023GUIDED MISSILE, PRACTICE1410-PD21RTM-7M, w/Folding Wings and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2264.5 MHz, Sparrow|A1410PD21

023GUIDED MISSILE, PRACTICE1410-PD22RTM-7M, w/Folding Wings and Clipped Fin ASSY, w/AN/DKT-61, Frequency 2272.5 MHz, Sparrow|A1410PD22

023GUIDED MISSILE, PRACTICE1410-PD23Sidewinder, AIM-9H-4, w/Wings and Fins|A1410PD23

023GUIDED MISSILE, PRACTICE1410-PD24Maverick, M36E1|A1410PD24

023GUIDED MISSILE, PRACTICE1410-PD25XM32 Stinger|A1410PD25

023GUIDED MISSILE, PRACTICE1410-PD26CATM-88A, Harm, NAVAIR DWG 704AS107-154, -172, -314, w/Wings and Fins| A1410PD26

023GUIDED MISSILE, PRACTICE1410-PD27CATM-88A, Harm, NAVAIR DWG 704AS197-17, -171, w/Wings and Fins| A1410PD27

023GUIDED MISSILE, PRACTICE1410-PD28CATM-88A, Harm, NAVAIR DWG 704AS197-155, -315, w/Wings and Fins| A1410PD28

023GUIDED MISSILE, PRACTICE1410-PD29CATM-88B, Harm, NAVAIR DWG 704AS110-1, w/Wings and Fins|A1410PD29

023GUIDED MISSILE, PRACTICE1410-PD30CATM-88B, Harm, NAVAIR DWG 704AS110-2, w/Wings and Fins|A1410PD30

023GUIDED MISSILE, PRACTICE1410-PD31CATM-88B, Harm, NAVAIR DWG 704AS110-3, w/Wings and Fins|A1410PD31

023GUIDED MISSILE, PRACTICE1410-PD32CATM-88B, Harm, NAVAIR DWG 704AS110-4, w/Wings and Fins | A1410PD32

023GUIDED MISSILE, PRACTICE1410-PD33RTM-84A-4, Exercise, Harpoon, White, Canister ASSY, NAVAIR DWG 642AS0651-17, -19|A1410PD33

023GUIDED MISSILE, PRACTICE1410-PD34RTM-84C-4, Exercise, Harpoon, White, Canister ASSY, NAVAIR DWG 642AS0651-21, -23|A1410PD34

023GUIDED MISSILE, PRACTICE1410-PD35RTM-84D-4, Exercise, Harpoon, White, Canister ASSY, NAVAIR DWG 642AS0651-25, -27|A1410PD35

023GUIDED MISSILE, PRACTICE1410-PD36RTM-84A-3, Exercise, Harpoon, White, Light WT Canister ASSY, NAVAIR DWG 642AS1270-17, -19|A1410PD36

023GUIDED MISSILE, PRACTICE1410-PD37RTM-84C-3, Exercise, Harpoon, White, Light WT Canister ASSY, NAVAIR DWG 642AS1270-21, -23|A1410PD37

023GUIDED MISSILE, PRACTICE1410-PD38RTM-84D-3, Exercise, Harpoon, White, Light WT Canister ASSY, NAVAIR DWG 642AS1270-25, -27|A1410PD38

023GUIDED MISSILE, PRACTICE1410-PD39ATM-84A-1, Exercise, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-27, -31|A1410PD39

023GUIDED MISSILE, PRACTICE1410-PD40ATM-84A-1, Exercise, Harpoon, White, F-18 compatible, NAVAIR DWG 642AS0117-29, -33|A1410PD40

023GUIDED MISSILE, PRACTICE1410-PD41ATM-84C-1, Exercise, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-35, -37|A1410PD41

023GUIDED MISSILE, PRACTICE1410-PD42ATM-84C-1, Exercise, Harpoon, White, F-18 compatible, NAVAIR DWG 642AS0117-39, -41|A1410PD42

023GUIDED MISSILE, PRACTICE1410-PD43ATM-84D-1, Exercise, Harpoon, White, Non F-18 compatible, NAVAIR DWG-642AS0117-43, -45|A1410PD43

023GUIDED MISSILE, PRACTICE1410-PD44ATM-84D-1, Exercise, Harpoon, White, F-18 compatible, NAVAIR DWG 642AS0117-47,  $-49 \mid A1410 \mid D44$ 

023GUIDED MISSILE, PRACTICE1410-PD45RTM-84A-1, Exercise, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-17, -19|A1410PD45

023GUIDED MISSILE, PRACTICE1410-PD46RTM-84C-1, Exercise, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-21, -23|A1410PD46

023GUIDED MISSILE, PRACTICE1410-PD47RTM-84D-1, Exercise, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-25,  $-27 \mid A1410PD47$ 

023GUIDED MISSILE, PRACTICE1410-PD48ATM-45A-8, Exercise, Shrike, NAVAIR DWG 1303AS112|A1410PD48

023GUIDED MISSILE, PRACTICE1410-PD49ATM-45B-8, Exercise, Shrike, NAVAIR DWG 1303AS113|A1410PD49

023GUIDED MISSILE, PRACTICE1410-PD50ATM-84D-1, Exercise, Harpoon, Gray, F/A-18 Compatible, NAVAIR DWG 1657AS0100-51, -53|A1410PD50

023GUIDED MISSILE, PRACTICE1410-PD51RTM-84C-2, Exercise, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-21, -23|A1410PD51

023GUIDED MISSILE, PRACTICE1410-PD52RTM-84D-2, Exercise, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-25, -27|A1410PD52

023GUIDED MISSILE, PRACTICE1410-PD53RTM-84A-2, Exercise, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-17, -19|A1410PD53

023GUIDED MISSILE, PRACTICE1410-PD54RTM-84C-5, Exercise, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-5, -11|A1410PD54

029GUIDED MISSILE, SURFACE ATTACK1410-PD55AGM-45A-10, P/N 1570010, f/Shrike | A1410PD55

029GUIDED MISSILE, SURFACE ATTACK1410-PD56AGM-45B-2, P/N 2880102, f/Shrike|A1410PD56

029GUIDED MISSILE, SURFACE ATTACK1410-PD57AGM-45B-3B, P/N 2880103(V), f/Shrike|A1410PD57

029GUIDED MISSILE, SURFACE ATTACK1410-PD58AGM-45B-9, P/N 2880109-1, f/Shrike|A1410PD58

029GUIDED MISSILE, SURFACE ATTACK1410-PD59AGM-45B-9A, P/N 2880109-2, f/Shrike | A1410PD59

029GUIDED MISSILE, SURFACE ATTACK1410-PD60AGM-45-B-10, P/N 2880110, f/Shrike|A1410PD60

029GUIDED MISSILE, SURFACE ATTACK1410-PD61AGM-65G, Hughes, P/N 3647125-100, f/MAVERICK|A1410PD61

029GUIDED MISSILE, SURFACE ATTACK1410-PD62BGM 71E TOW 2A|A1410PD62

029GUIDED MISSILE, SURFACE ATTACK1410-PD63Hughes ACFT CO., P/N 3647135-100 f/AGM-65F|A1410PD63

029GUIDED MISSILE, SURFACE ATTACK1410-PD64AGM-88B, Harm, NAVAIR DWG. 704AS109-1, w/Wings and Fins|A1410PD64

 $029 \texttt{GUIDED MISSILE}, \texttt{SURFACE ATTACK1410-PD65AGM-88B, Harm, NAVAIR DWG. 704AS109-2, w/Wings and Fins|A1410PD65AGM-88B, Wings AUX-2016AGM-88B, Win$ 

 $029 \texttt{GUIDED MISSILE}, \texttt{SURFACE ATTACK} 1410-\texttt{PD66AGM-88B}, \texttt{ Harm, NAVAIR DWG. } 704 \texttt{AS} 109-3, \texttt{ w/Wings and Fins} \texttt{|A1410PD66MISSILE}, \texttt{|A141$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD67AGM-88B, Harm, NAVAIR DWG. 704AS109-4, w/Wings and Fins|A1410PD67

029GUIDED MISSILE, SURFACE ATTACK1410-PD68AGM-114C, Hellfire|A1410PD68

029GUIDED MISSILE, SURFACE ATTACK1410-PD69RGM-84A-4, Tactical, Harpoon, White, Canister ASSY, NAVAIR DWG 642AS0651-16,  $-18 \mid A1410PD69$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD70RGM-84C-4, Tactical, Harpoon, White, Canister ASSY, NAVAIR DWG 642AS0651-20, -22|A1410PD70

029GUIDED MISSILE, SURFACE ATTACK1410-PD71RGM-84D-4, Tactical, Harpoon, White, Canister ASSY, NAVAIR DWG 642AS0651-24,  $-26 \mid A1410 \mid PD71$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD72RGM-84A-3, Tactical, Harpoon, White, Light WT Canister ASSY, NAVAIR DWG 642AS1270-16,  $-18 \mid A1410PD72$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD73RGM-84C-3, Tactical, Harpoon, White, Light WT Canister ASSY, NAVAIR DWG 642AS1270-20,  $-22 \mid A1410PD73$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD74RGM-84D-3, Tactical, Harpoon, White, Light WT Canister ASSY, NAVAIR DWG 642AS1270-24,  $-26 \mid A1410PD74$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD75AGM-84A-1, Tactical, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-26, -30|A1410PD75

029GUIDED MISSILE, SURFACE ATTACK1410-PD76AGM-84C-1, Tactical, Harpoon, White, F-18 compatible, NAVAIR DWG 642AS0117-28, -32|A1410PD76

029GUIDED MISSILE, SURFACE ATTACK1410-PD77AGM-84C-1, Tactical, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-34,  $-36 \mid A1410 \mid DD77$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD78AGM-84C-1, Tactical, Harpoon, White, F-18 compatible, NAVAIR DWG 642AS0117-38,  $-40 \mid A1410PD78$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD79AGM-84D-1, Tactical, Harpoon, White, Non F-18 compatible, NAVAIR DWG 642AS0117-42, -44|A1410PD79

029GUIDED MISSILE, SURFACE ATTACK1410-PD80AGM-84D-1, Tactical, Harpoon, White, F-18 compatible, NAVAIR DWG 642AS0117-46, -48|A1410PD80

029GUIDED MISSILE, SURFACE ATTACK1410-PD81RGM-84A-1, Tactical, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-16, -18|A1410PD81

029GUIDED MISSILE, SURFACE ATTACK1410-PD82RGM-84C-1, Tactical, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-20, -22|A1410PD82

029GUIDED MISSILE, SURFACE ATTACK1410-PD83RGM-84D-1, Tactical, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-24, -26|A1410PD83

029GUIDED MISSILE, SURFACE ATTACK1410-PD84AGM-84D-1, Tactical, Harpoon, Gray, F/A-18 Compatible, NAVAIR DWG 1657AS0100-50, -52|A1410PD84

029GUIDED MISSILE, SURFACE ATTACK1410-PD85RGM-84C-2, Tactical, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-20,  $-22 \mid A1410PD85$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD86RGM-84D-2, Tactical, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-24, -26|A1410PD86

029GUIDED MISSILE, SURFACE ATTACK1410-PD87RGM-84A-2, Tactical, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-16, -18|A1410PD87

029GUIDED MISSILE, SURFACE ATTACK1410-PD88RGM-84C-5, Tactical, Harpoon, White, Thickwall Canister, NAVAIR DWG 642AS1829-4, -10|A1410PD88

029GUIDED MISSILE, SURFACE ATTACK1410-PD89RGM-84D-5, Tactical, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-24, -26|A1410PD89

029GUIDED MISSILE, SURFACE ATTACK1410-PD90RGM-84A-5, Tactical, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-16, -18|A1410PD90

029GUIDED MISSILE, SURFACE ATTACK1410-PD91UGM-84C-1, Tactical, Harpoon, White, Capsule, ASSY, NAVAIR DWG 642AS0648-20,-22|A1410PD91

029GUIDED MISSILE, SURFACE ATTACK1410-PD92UGM-84D-1, Tactical, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-24, -26|A1410PD92

029GUIDED MISSILE, SURFACE ATTACK1410-PD93UGM-84A-1, Tactical, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-16, -18|A1410PD93

029GUIDED MISSILE, SURFACE ATTACK1410-PD94AGM-84D-1, Tactical, Harpoon, White, Non F-18 Compatible, NAVAIR DWG 642AS0117-54, -56, -62,  $-64 \mid A1410PD94$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD95AGM-84D-1, Tactical, Harpoon, White, F-18 Compatible, NAVAIR DWG 642AS0117-58, -60, -66, -68|A1410PD95

029GUIDED MISSILE, SURFACE ATTACK1410-PD96AGM-84A-1, Tactical, Harpoon, Gray, Non F-18 Compatible, NAVAIR DWG 1657AS0100-26,  $-30 \mid A1410PD96$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PD97AGM-84A-1, Tactical, Harpoon, Gray, F-18 Compatible, NAVAIR DWG 1657AS0100-28, -32|A1410PD97

029GUIDED MISSILE, SURFACE ATTACK1410-PD98AGM-84C-1, Tactical, Harpoon, Gray, Non-F18 Compatible, navair dwg 1657as0100-34, -361A1410PD98

029GUIDED MISSILE, SURFACE ATTACK1410-PD99AGM-84C-1, Tactical, Harpoon, Gray, F-18 Compatible, NAVAIR DWG 1657AS0100-38, -40|A1410PD99

029GUIDED MISSILE, SURFACE ATTACK1410-PE01AGM-84D-1, Tactical Harpoon, Gray, N on F-18 Compatible, NAVAIR DWG 1657AS0100-42,  $-44 \mid A1410PE01$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PE02AGM-84D-1, Tactical, Harpoon, Gray, F-18 Compatible, NAVAIR DWG 1657AS0100-46, -48|A1410PE02

029GUIDED MISSILE, SURFACE ATTACK1410-PE03BGM-71A-2A, TOW|A1410PE03

029GUIDED MISSILE, SURFACE ATTACK1410-PE05BGM-71C-1A, TOW|A1410PE05

029GUIDED MISSILE, SURFACE ATTACK1410-PE06RGM-84D-1, Tactical, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-32, -34, -36, -38|A1410PE06

029GUIDED MISSILE, SURFACE ATTACK1410-PE07RGM-84D-2, Tactical, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-32, -34, -36, -38|A1410PE07

029GUIDED MISSILE, SURFACE ATTACK1410-PE08RGM-84D-3, Tactical, Harpoon, White, LT. WT. Canister ASSY, NAVAIR DWG 642AS1270-32, -34, -36, -38|A1410PE08

029GUIDED MISSILE, SURFACE ATTACK1410-PE09RGM-84D-4, Tactical, Harpoon, White, Shock Resistant Canister ASSY, NAVAIR DWG 642AS0651-32, -34, -36, -38|A1410PE09

029GUIDED MISSILE, SURFACE ATTACK1410-PE10RGM-84D-5, Tactical, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-32, -34, -36, -38|A1410PE10

029GUIDED MISSILE, SURFACE ATTACK1410-PE11UGM-84D-1, Tactical, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-32, -34|A1410PE11

029GUIDED MISSILE, SURFACE ATTACK1410-PE12RGM-84A-2, Tactical, Harpoon, Gray, Tartar Launch, NAVAIR DWG 1657AS0400-16, -18|A1410PE12

029GUIDED MISSILE, SURFACE ATTACK1410-PE13RGM-84D-2, Tactical, Harpoon, Gray, Tartar Launch, NAVAIR DWG 1657AS0400-24, -26|A1410PE13

029GUIDED MISSILE, SURFACE ATTACK1410-PE14RGM-84D-2, Tactical, Harpoon, Gray, Tartar Launch, NAVAIR DWG 1657AS0400-28, -30|A1410PE14

029GUIDED MISSILE, SURFACE ATTACK1410-PE15RGM-84D-2, Tactical, Harpoon, Gray, Tartar Launch, NAVAIR DWG 1657AS0400-32, -34, -36 and -38|A1410PE15

029GUIDED MISSILE, SURFACE ATTACK1410-PE16RGM-84A-1, Tactical, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-16, -18|A1410PE16

029GUIDED MISSILE, SURFACE ATTACK1410-PE17RGM-84D-1, Tactical, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-24, -26|A1410PE17

029GUIDED MISSILE, SURFACE ATTACK1410-PE18RGM-84D-1, Tactical, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-28, -30|A1410PE18

029GUIDED MISSILE, SURFACE ATTACK1410-PE19RGM-84D-1, Tactical, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-32, -34, -36, and -38|A1410PE19

029GUIDED MISSILE, SURFACE ATTACK1410-PE20RGM-84D-3, Tactical, Harpoon, Gray, LT WT Canister ASSY, NAVAIR DWG 1657AS0305-28, -30|A1410PE20

029GUIDED MISSILE, SURFACE ATTACK1410-PE21RGM-84D-3, Tactical, Harpoon, Gray, LT WT Canister ASSY, NAVAIR DWG 1657AS0305-24, -26|A1410PE21

029GUIDED MISSILE, SURFACE ATTACK1410-PE22RGM-84D-3, Tactical, Harpoon, Gray, LT WT Canister ASSY, NAVAIR DWG 1657AS0305-32, -34, -36, and -38|A1410PE22

029GUIDED MISSILE, SURFACE ATTACK1410-PE23RGM-84A-3, Tactical, Harpoon, Gray, LT WT Cansiter ASSY, NAVAIR DWG 1657AS0305-16, -18|A1410PE23

029GUIDED MISSILE, SURFACE ATTACK1410-PE24RGM-84D-4, Tactical, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-32, -34, -36, and -38|A1410PE24

029GUIDED MISSILE, SURFACE ATTACK1410-PE25RGM-84D-4, Tactical, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-28, -30|A1410PE25

029GUIDED MISSILE, SURFACE ATTACK1410-PE26RGM-84D-4, Tactical, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-24, -26|A1410PE26

029GUIDED MISSILE, SURFACE ATTACK1410-PE27RGM-84A-4, Tactical, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-16, -18|A1410PE27

029GUIDED MISSILE, SURFACE ATTACK1410-PE28RGM-84A-5, Tactical, Harpoon, Gray, Thickwall Canister ASSY, NAVAIR DWG 1657AS0303-16, -18|A1410PE28

029GUIDED MISSILE, SURFACE ATTACK1410-PE29RGM-84D-5, Tactical, Harpoon, Gray, Thickwall Cansiter ASSY,

029GUIDED MISSILE, SURFACE ATTACK1410-PE30RGM-84D-5, Tactical, Harpoon, Gray, Thickwall Canister ASSY, NAVAIR DWG 1657AS0303-28, -30|A1410PE30

029GUIDED MISSILE, SURFACE ATTACK1410-PE31RGM-84D-5, Tactical, Harpoon, Gray, Thickwall Canister ASSY, NAVAIR DWG 1657AS0303-32, -34, -36, and -38|A1410PE31

029GUIDED MISSILE, SURFACE ATTACK1410-PE32UGM-84A-1, Tactical, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-16, -18|A1410PE32

029GUIDED MISSILE, SURFACE ATTACK1410-PE33UGM-84D-1, Tactical, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-24, -26|A1410PE33

029GUIDED MISSILE, SURFACE ATTACK1410-PE34UGM-84D-1, Tactical, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-28, -30|A1410PE34

029GUIDED MISSILE, SURFACE ATTACK1410-PE35UGM-84D-1, Tactical, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-32,  $-34 \mid A1410PE35$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PE36APN 10022222, M22|A1410PE36

029GUIDED MISSILE, SURFACE ATTACK1410-PE37AGM-136A, Northrop P/N 405000-1, f/Tacit Rainbow Missile | A1410PE37

029GUIDED MISSILE, SURFACE ATTACK1410-PE38AGM-84D-1, Tactical, Harpoon, Grey, Non-F-18 Compatible, NAVAIR DWG 1657AS0100-62, -64|A1410PE38

029GUIDED MISSILE, SURFACE ATTACK1410-PE39AGM-84D-1, Tactical, Harpoon, Grey, F-18 Compatible, NAVAIR DWG 1657AS0100-66, -68|A1410PE39

023GUIDED MISSILE, PRACTICE1410-PE40ATM-84D-1, Exercise, Harpoon, Grey, Non F-18 Compatible, NAVAIR DWG 1657AS0100-63, -65|A1410PE40

023GUIDED MISSILE, PRACTICE1410-PE41ATM-84D-1, Exercise, Harpoon, Grey, F-18 Compatible, NAVAIR DWG 1657AS0100-67, -69|A1410PE41

029GUIDED MISSILE, SURFACE ATTACK1410-PE42RIM-7P (BLK I), Tactical, Sparrow, w/folding Wings and Clipped Fins NAVAIR DWG 917AS9904-1|A1410PE42

029GUIDED MISSILE, SURFACE ATTACK1410-PE43RIM-7P (BLK II), Tactical, Sparrow, w/folding Wings and Clipped Fins NAVAIR DWG 917AS9904-2|A1410PE43

029GUIDED MISSILE, SURFACE ATTACK1410-PE44AGM-84F-1, Tactical, Harpoon, Block 1D, SPDI, Gray, NAVAIR DWG  $1657AS2100-1 \mid A1410PE44$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PE45AGM-84F-1, Tactical, Harpoon, Block 1D, ENDI, Gray, NAVAIR DWG 1657AS2100-3|A1410PE45

029GUIDED MISSILE, SURFACE ATTACK1410-PE46RGM-84F-5, Tactical, Harpoon, Canister, Thickwall, Block 1D, SPDI, Gray, NAVAIR DWG 1657AS2600-1|A1410PE46

029GUIDED MISSILE, SURFACE ATTACK1410-PE47RGM-84F-5, Tactical, Harpoon, Canister, Thickwall, Block 1D, ENDI, Gray, NAVAIR DWG 1657AS2600-3|A1410PE47

023GUIDED MISSILE, PRACTICE1410-PE48HARM, CATM-88B, w/Wings and Fins, NAVAIR DWG 704AS110-7, -9|A1410PE48

023GUIDED MISSILE, PRACTICE1410-PE49HARM, CATM-88B w/Wings and Fins, NAVAIR DWG 704AS110-8, -10|A1410PE49

023GUIDED MISSILE, PRACTICE1410-PE50RTM-84D-5, Exercise, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-25,  $-27 \mid A1410PE50$ 

023GUIDED MISSILE, PRACTICE1410-PE51RTM-84A-5, Exercise, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-17, -19|A1410PE51

023GUIDED MISSILE, PRACTICE1410-PE52UTM-84C-1, Exercise, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-21, -23|A1410PE52

023GUIDED MISSILE, PRACTICE1410-PE53UTM-84D-1, Exercise, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-25,  $-27 \mid A1410PE53$ 

023GUIDED MISSILE, PRACTICE1410-PE54UTM-84A-1, Exercise, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-17, -19|A1410PE54

023GUIDED MISSILE, PRACTICE1410-PE55ATM-84D-1, Exercise, Harpoon, White, Non F-18 Compatible, NAVAIR DWG 642AS0117-55, -57, -63, -65|A1410PE55

023GUIDED MISSILE, PRACTICE1410-PE56ATM-84D-1, Exercise, Harpoon, White, F-18 Compatible, NAVAIR DWG 642AS0117-59, -61, -67, -69|A1410PE56

023GUIDED MISSILE, PRACTICE1410-PE57ATM-84A-1, Exercise, Harpoon, Gray, Non F-18 Compatible, NAVAIR DWG 1657AS0100-27, -31|A1410PE57

023GUIDED MISSILE, PRACTICE1410-PE58ATM-84A-1, Exercise, Harpoon, Gray, F-18 Compatible, NAVAIR DWG 1657AS0100-29, -33IA1410PE58

023GUIDED MISSILE, PRACTICE1410-PE59ATM-84C-1, Exercise, Harpoon, Gray, Non F-18 Compatible, NAVAIR DWG 1657AS0100-35, -37|A1410PE59

023GUIDED MISSILE, PRACTICE1410-PE60ATM-84C-1, Exercise, Harpoon, Gray, F-18 Compatible, NAVAIR DWG 1657AS0100-39, -41|A1410PE60

023GUIDED MISSILE, PRACTICE1410-PE61ATM-84D-1, Exercise, Harpoon, Gray, Non F-18 Compatible, NAVAIR DWG 1657AS0100-43, -45|A1410PE61

023GUIDED MISSILE, PRACTICE1410-PE62ATM-84D-1, Exercise, Harpoon, Gray, F-18 Compatible, NAVAIR DWG 1657AS0100-47, -49|A1410PE62

023GUIDED MISSILE, PRACTICE1410-PE63BTM-71A-2A, TOW|A1410PE63

023GUIDED MISSILE, PRACTICE1410-PE64BTM-71A-3A, TOW | A1410PE64

023GUIDED MISSILE, PRACTICE1410-PE65RTM-84D-1, Exercise, Harpoon, White, ASROC, NAVAIR DWG 642AS0644-33, -35, -37, -39 | A1410PE65

023GUIDED MISSILE, PRACTICE1410-PE66RTM-84D-2, Exercise, Harpoon, White, Tartar Launch, NAVAIR DWG 642AS0646-33, -35, -37, -39|A1410PE66

023GUIDED MISSILE, PRACTICE1410-PE67RTM-84D-3, Exercise, Harpoon, White, LT. WT. Canister ASSY, NAVAIR DWG 642AS1270-33, -35, -37, -39|A1410PE67

023GUIDED MISSILE, PRACTICE1410-PE68RTM-84D-4, Exercise, Harpoon, White, Shock Resistant Canister ASSY, NAVAIR DWG 642AS0651-33, -35, -37, -39|A1410PE68

023GUIDED MISSILE, PRACTICE1410-PE69RTM-84D-5, Exercise, Harpoon, White, Thickwall Canister ASSY, NAVAIR DWG 642AS1829-33, -35, -37, -39|A1410PE69

023GUIDED MISSILE, PRACTICE1410-PE70UTM-84D-1, Exercise, Harpoon, White, Capsule ASSY, NAVAIR DWG 642AS0648-33,  $-35 \mid A1410PE70$ 

023GUIDED MISSILE, PRACTICE1410-PE71RTM-84A-2, Exercise, Harpoon, Gray, Tartar Launch, NAVAIR DWG 1657AS0400-17, -19|A1410PE71

023GUIDED MISSILE, PRACTICE1410-PE72RTM-84D-2, Exercise, Harpoon, Gray, Tartar Launch, NAVAIR DWG 1657AS0400-25, -27|A1410PE72

023GUIDED MISSILE, PRACTICE1410-PE73RTM-84D-2, Exercise, Harpoon, Gray, Tarter Launch, NAVAIR DWG 1657AS0400-29, -31|A1410PE73

023GUIDED MISSILE, PRACTICE1410-PE74RTM-84D-2, Exercise, Harpoon, Gray, Tartar Launch, NAVAIR DWG 1657AS0400-33, -35, -37, and  $-39 \mid A1410$  PE74

023GUIDED MISSILE, PRACTICE1410-PE75RTM-84A-1, Exercise, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-17, -19|A1410PE75

023GUIDED MISSILE, PRACTICE1410-PE76RTM-84D-1, Exercise, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-25, -27|A1410PE76

023GUIDED MISSILE, PRACTICE1410-PE77RTM-84D-1, Exercise, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-29, -31|A1410PE77

023GUIDED MISSILE, PRACTICE1410-PE78RTM-84D-1, Exercise, Harpoon, Gray, ASROC, NAVAIR DWG 1657AS0200-33, -35, -37 and -39|A1410PE78

023GUIDED MISSILE, PRACTICE1410-PE79RTM-84D-4, Exercise, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-33, -35, -37, and -39|A1410PE79

023GUIDED MISSILE, PRACTICE1410-PE80RTM-84A-3, Exercise, Harpoon, Gray, LT WT Canister ASSY, NAVAIR DWG

023GUIDED MISSILE, PRACTICE1410-PE81RTM-84D-3, Exercise, Harpoon, Gray, LT WT Canister ASSY, NAVAIR DWG 1657AS0305-25, -27|A1410PE81

023GUIDED MISSILE, PRACTICE1410-PE82RTM-84D-3, Exercise, Harpoon, Gray, LT WT Canister ASSY, NAVAIR DWG 1657AS0305-29, -31|A1410PE82

023GUIDED MISSILE, PRACTICE1410-PE83RTM-84D-3, Exercise, Harpoon, Gray, LT WT Canister ASSY, NAVAIR DWG 1657AS0305-33, -35, -37, and -39|A1410PE83

023GUIDED MISSILE, PRACTICE1410-PE84RTM-84A-4, Exercise, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-17, -19|A1410PE84

023GUIDED MISSILE, PRACTICE1410-PE85RTM-84D-4, Exercise, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-25, -27|A1410PE85

023GUIDED MISSILE, PRACTICE1410-PE86RTM-84D-4, Exercise, Harpoon, Gray, Shock Resistant Canister ASSY, NAVAIR DWG 1657AS0302-29, -31|A1410PE86

023GUIDED MISSILE, PRACTICE1410-PE87RTM-84A-5, Exercise, Harpoon, Gray, Thickwall Canister ASSY, NAVAIR DWG 1657AS0303-17, -19|A1410PE87

023GUIDED MISSILE, PRACTICE1410-PE88RTM-84D-5, Exercise, Harpoon, Gray, Thickwall Canister ASSY, NAVAIR DWG 1657AS0303-25, -27|A1410PE88

023GUIDED MISSILE, PRACTICE1410-PE89RTM-84D-5, Exercise, Harpoon, Gray, Thickwall Canister ASSY, NAVAIR DWG 1657AS0303-29, -31|A1410PE89

023GUIDED MISSILE, PRACTICE1410-PE90RTM-84D-5, Exercise, Harpoon, Gray, Thickwall Canister ASSY, NAVAIR DWG 1657AS0303-33, -35, -37 and -39|A1410PE90

023GUIDED MISSILE, PRACTICE1410-PE91UTM-84A-1, Exercise, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-17,  $-19 \mid A1410PE91$ 

023GUIDED MISSILE, PRACTICE1410-PE92UTM-84D-1, Exercise, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-25, -27|A1410PE92

023GUIDED MISSILE, PRACTICE1410-PE93UTM-84D-1, Exercise, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-29, -31|A1410PE93

023GUIDED MISSILE, PRACTICE1410-PE94UTM-84D-1, Exercise, Harpoon, Gray, Capsule ASSY, NAVAIR DWG 1657AS0304-33, -35|A1410PE94

023GUIDED MISSILE, PRACTICE1410-PE95ATM-84E-1, SLAM, Grey, P/N 1943AS0100-2|A1410PE95

029GUIDED MISSILE, SURFACE ATTACK1410-PE96APN 13296473, BGM-71E-1B, TOW|A1410PE96

029GUIDED MISSILE, SURFACE ATTACK1410-PE97AGM-45B-3B, P/N 2880103-4|A1410PE97

029GUIDED MISSILE, SURFACE ATTACK1410-PE98AGM-45A-3B, P/N 1570003-4|A1410PE98

029GUIDED MISSILE, SURFACE ATTACK1410-PE99AGM-65D|A1410PE99

040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-PFA0GUIDED MISSILE, VLA ASROC P/N 7026201-4|A1410PFA0

040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-PFA1GUIDED MISSILE, VLA ASROC P/N 7026201-1|A1410PFA1

040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-PFA2GUIDED MISSILE, VLA VSROC P/N 7026201-3|A1410PFA2

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-PFA3GUIDED MISSILE, VLA ASROC P/N 7026201-6|A1410PFA3

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-PFA4GUIDED MISSILE, VLA ASROC P/N 7026201-2 | A1410PFA4

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-PFA5GUIDED MISSILE, VLA ASROC P/N 7026201-5 | A1410PFA5

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PFA6AMMO PFA6 CANCELLED ON 040497 Guided Missile RIM 66M-5, Block 111B (AEGIS VL AUR) P/N 7103550-001 | C1410PFA6

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PFA7AMMO PFA7 CANCELLED ON 040497 Guided Missile RIM 66M-5, Block 111B (AEGIS VL AUR) P/N 7103550-002 | C1410PFA7

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PFA8AMMO PFA8 CANCELLED ON 040497 Guided Missile RIM 66M-5, Block 111B (AEGIS VL AUR) P/N 7103550-003 | C1410PFA8

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PFA9AMMO PFA9 CANCELLED ON 040497 Guided Missile RIM 66M-5, Block 111B (AEGIS VL AUR) P/N 7103550-004 IC1410PFA9

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PFB0AMMO PFB0 CANCELLED ON 040497 Guided Missile RIM 66M-5, Block 111B (AEGIS VL AUR) P/N 7103550-005

029GUIDED MISSILE, SURFACE ATTACK1410-PFB1AMMO PFB1 CANCELLED/REPLACED BY AMMO PA03 INC 61588, ON 070898 AGM-65H, P/N 93129400-100 | C1410PFB1

023GUIDED MISSILE, PRACTICE1410-PFB2HARM, ATM-88B, P/N 704AS270 | A1410PFB2

029GUIDED MISSILE, SURFACE ATTACK1410-PFB3AMMO PFB3 CANCELLED/REPLACED BY AMMO TY01 INC 61588, ON 032098 P/N VL020202-101, AGM-130A-9

029GUIDED MISSILE, SURFACE ATTACK1410-PFB4AMMO PFB4 CANCELLED/REPLACED BY AMMO TY02 INC 61588, ON 032098 P/N VL020202-001, AGM-130A-10 | C1410PFB4

029GUIDED MISSILE, SURFACE ATTACK1410-PFB5AMMO PFB5 CANCELLED/REPLACED BY AMMO TY03 INC 61588, ON 032098 P/N VL020402-101, AGM-130C-9

029GUIDED MISSILE, SURFACE ATTACK1410-PFB6AMMO PFB6 CANCELLED/REPLACED BY AMMO TY04 INC 61588, ON 032098 P/N VL020402-001, AGM-130C-10 IC1410PFB6

029GUIDED MISSILE, SURFACE ATTACK1410-PFB7JSOW, AGM-154/A, P/N 3181AS11000-1|A1410PFB7

029GUIDED MISSILE, SURFACE ATTACK1410-PFB8JSOW, AGM-154/A, P/N 3181AS11053-1|A1410PFB8

023GUIDED MISSILE, PRACTICE1410-PFB9JSOW, AGM-154/A, P/N 3181AS11000-6|A1410PFB9

023GUIDED MISSILE, PRACTICE1410-PFC0HARP00N (EXERCISE), ATM-84D-1, P/N 1657AS0100-82|A1410PFC0

023GUIDED MISSILE, PRACTICE1410-PFC1HARPOON (EXERCISE), ATM-84D-1, P/N 1657AS0100-83|A1410PFC1

023GUIDED MISSILE, PRACTICE1410-PFC2RTM-84D-2, EXERCISE, HARPOON, TARTAR LAUNCH, P/N 1657AS0400-52| A1410PFC2

023GUIDED MISSILE, PRACTICE1410-PFC3RTM-84D-2, EXERCISE, HARPOON, TARTAR LAUNCH, P/N 1657AS0400-53 | A1410PFC3

023GUIDED MISSILE, PRACTICE1410-PFC4RTM-84D-1, EXERCISE, HARPOON, ASROC, P/N 1657AS0200-40|A1410PFC4

023GUIDED MISSILE, PRACTICE1410-PFC5RTM-84D-1, EXERCISE, HARPOON, ASROC, P/N 1657AS0200-41 A1410PFC5

023GUIDED MISSILE, PRACTICE1410-PFC6HARPOON, EXERCISE, UTM-84D-1, CAPSULE ASSY., P/N 1657AS0304-40| A1410PFC6

023GUIDED MISSILE, PRACTICE1410-PFC7HARPOON, EXERCISE, UTM-84D-1, CAPSULE ASSY., P/N 1657AS0304-41| A1410PFC7

023GUIDED MISSILE, PRACTICE1410-PFC8HARPOON, EXERCISE, UTM-84G-1, CAPSULE ASSY., RE-ATTACK, P/N 1657AS0304-421A1410PFC8

023GUIDED MISSILE, PRACTICE1410-PFC9HARPOON, EXERCISE, UTM-84G-1, CAPSULE ASSY., RE-ATTACK, P/N 1657AS0304-43|A1410PFC9

023GUIDED MISSILE, PRACTICE1410-PFD0SLAM, EXERCISE, ATM-84E-1C, IES, AUR, P/N 1943AS0100-12|A1410PFD0

023GUIDED MISSILE, PRACTICE1410-PFD1HARPOON, EXERCISE, SHOCK RESISTANT CANISTER, RTM-84D-4, P/N 1657AS0302-41|A1410PFD1

023GUIDED MISSILE, PRACTICE1410-PFD2HARPOON, EXERCISE, SHOCK RESISTANT CANISTER, RTM-84D-4, P/N 1657AS0302-40|A1410PFD2

```
023GUIDED MISSILE, PRACTICE1410-PFD3HARPOON, EXERCISE, THICKWALL CANISTER ASSY., RTM-84D-5, P/N 1657AS0303-40|A1410PFD3
```

- 023GUIDED MISSILE, PRACTICE1410-PFD4HARPOON, EXERCISE, THICKWALL CANISTER ASSY., RTM-84D-5, P/N 1657AS0303-411A1410PFD4
- 023GUIDED MISSILE, PRACTICE1410-PFD5HARPOON, EXERCISE, LT. WT. CANISTER ASSY., RTM-84D-3, P/N 1657AS0305-40|A1410PFD5
- 023GUIDED MISSILE, PRACTICE1410-PFD6HARPOON, EXERCISE, LT. WT. CANISTER ASSY., RTM-84D-3, P/N 1657AS0305-41|A1410PFD6
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PFD7P/N 3819625-101, AIM-120C-4|A1410PFD7
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PFD8GUIDED MISSLE, ELF; P/N 13526395|A1410PFD8
- 029GUIDED MISSILE, SURFACE ATTACK1410-PFD9AGM-86C; AGM-86C-1|A1410PFD9
- 029GUIDED MISSILE, SURFACE ATTACK1410-PFE0AMMO PFE0 CANCELLED ON 060997 AGM-86C-1 | C1410PFE0
- 023GUIDED MISSILE, PRACTICE1410-PFE1HARM CATM-88C-1, W/WINGS AND FINS, NAVAIR DWG. 704AS112-5|A1410PFE1
- 029GUIDED MISSILE, SURFACE ATTACK1410-PFE2TACTICAL, HARM, AGM-88C-1, W/WINGS AND FINS, NAVAIR DWG. 704AS111-3|A1410PFE2
- 023GUIDED MISSILE, PRACTICE1410-PFE3SLAM-ER, ATM-84H, P/N 1943AS1100-2 A1410PFE3
- 023GUIDED MISSILE, PRACTICE1410-PFE4SLAM-ER, CATM-84H-1A, P/N 1943AS1100-3|A1410PFE4
- 029GUIDED MISSILE, SURFACE ATTACK1410-PFE5TACTICAL (SLAM-ER) AGM-84H-1, P/N 1943AS1100-1|A1410PFE5
- 023GUIDED MISSILE, PRACTICE1410-PFE6SIDEWINDER, CATM-9M-16, P/N 639AS6160-16|A1410PFE6
- 023GUIDED MISSILE, PRACTICE1410-PFE7SIDEWINDER, CATM-9M-23, P/N 639AS6160-23|A1410PFE7
- 023GUIDED MISSILE, PRACTICE1410-PFE8SIDEWINDER, CATM-9M-19, P/N 639AS6160-19|A1410PFE8
- 023GUIDED MISSILE, PRACTICE1410-PFE9SIDEWINDER, CATM-9M-18, P/N 639AS6160-18|A1410PFE9
- 023GUIDED MISSILE, PRACTICE1410-PFF0SIDEWINDER, CATM-9M-17, P/N 639AS6160-17|A1410PFF0
- 041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-PFF1V.L. ASROC P/N 6204780-8 | A1410PFF1
- 023GUIDED MISSILE, PRACTICE1410-PU01ATM-7M-5 thru -12, (F1-BUILD), Sparrow w/Wings and Fins|A1410PU01
- 023GUIDED MISSILE, PRACTICE1410-PU02ATM-7M-13 thru -20, (H-BUILD), Sparrow w/Wings and Fins|A1410PU02
- 023GUIDED MISSILE, PRACTICE1410-PU03ATM-84E Trainer, SLAM, w/Inert Warhead, Wings and Fins | A1410PU03
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU04RIM-7P(VL) BLK II Sparrow, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS9909|A1410PU04
- 029GUIDED MISSILE, SURFACE ATTACK1410-PU05Tactical, HARM, AGM-88C w/Wings and Fins, NAVAIR DWGS 704AS111-2| A1410PU05
- 029GUIDED MISSILE, SURFACE ATTACK1410-PU06Tactical, HARM, AGM-88C w/Wings and Fins, NAVAIR DWG 704AS113-4001|A1410PU06
- 029GUIDED MISSILE, SURFACE ATTACK1410-PU07Guided Digital Missile Surface Attack, BGM-71F-2|A1410PU07
- 029GUIDED MISSILE, SURFACE ATTACK1410-PU08Guided Digital Missile Surface Attack, BGM-71E-6B|A1410PU08
- 023GUIDED MISSILE, PRACTICE1410-PU09APN 13367100, TOW|A1410PU09
- 023GUIDED MISSILE, PRACTICE1410-PU10CATM-9L|A1410PU10
- 023GUIDED MISSILE, PRACTICE1410-PU11CATM-9M-10, P/N 639AS6160-10|A1410PU11
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU12APN 13385549|A1410PU12
- 023GUIDED MISSILE, PRACTICE1410-PU13CATM-9L|A1410PU13

023GUIDED MISSILE, PRACTICE1410-PU15CATM-9M-7, P/N 639AS6160-7|A1410PU15

029GUIDED MISSILE, SURFACE ATTACK1410-PU16Guided Digital Missile Surface Attack, BGM-71E-5B 1410-01-641-4981 differs from 1410-01-379-8260 in packaging by the addition of an ESD bag; ESD bag is 8145-01-528-3692|A1410PU16

020DUMMY GUIDED MISSILE1410-PU17MK66 Mod 2, w/Simulator MK92 Mod 0|A1410PU17

020DUMMY GUIDED MISSILE1410-PU18MK66 Mod 3, w/Simulator MK92 Mod 1|A1410PU18

020DUMMY GUIDED MISSILE1410-PU19MK59 Mod 4, w/o Simulator | A1410PU19

020DUMMY GUIDED MISSILE1410-PU20MK55 Mod 0|A1410PU20

023GUIDED MISSILE, PRACTICE1410-PU21Sparrow, CATM-7M-2, Hero Certified, w/o Wings and Fins, NAVAIR DWG 917AS20701-1, -2, -3, -4, and -5. |A1410PU21

023GUIDED MISSILE, PRACTICE1410-PU22ATM-54C, Phoenix, w/Wings and Fins NAVAIR DWG 1656AS10010|A1410PU22

023GUIDED MISSILE, PRACTICE1410-PU23ATM-54C, Phoenix, w/Wings and Fins Hughes Aircraft DWG 499504-101| A1410PU23

023GUIDED MISSILE, PRACTICE1410-PU24ATM-54C, Phoenix, w/Wings and Fins Hughes Aircraft DWG 499506-101| A1410PU24

023GUIDED MISSILE, PRACTICE1410-PU25ATM-54C, Phoenix, w/Wings and Fins Hughes Aircraft DWG 499507-101| A1410PU25

023GUIDED MISSILE, PRACTICE1410-PU26Training, ATM-54-4, Phoenix w/Wings and Fins NAVAIR DWG 1208AS358 | A1410PU26

023GUIDED MISSILE, PRACTICE1410-PU27Sparrow, CATM-7M-2, Hero Certified, w/o Wings and Fins, NAVAIR DWG 917AS20701-2|A1410PU27

023GUIDED MISSILE, PRACTICE1410-PU28Sparrow, CATM-7M-2, Hero Certified, w/o Wings and Fins, NAVAIR DWG 917AS20701-41A1410PU28

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU29Tactical, Sidewinder, AIM-9S-1, w/Wings and Fins, NAVAIR DWG 639AS6984-1 | A1410PU29

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU30Tactical, Sidewinder, AIM-9S-2, w/Wings and Fins, NAVAIR DWG 639AS6984-2|A1410PU30

023GUIDED MISSILE, PRACTICE1410-PU31Training, Sidewinder, CATM-9S-1, W/WINGS AND Fins, NAVAIR DWG 639AS6985-1|A1410PU31

023GUIDED MISSILE, PRACTICE1410-PU32Training, Sidewinder, CATM-9S-3, w/Wings and Fins, NAVAIR DWG 639AS6985-3  $\mid$  A1410PU32

023GUIDED MISSILE, PRACTICE1410-PU33Training, Sidewinder, CATM-9S-2, w/Wings and Fins, NAVAIR DWG 639AS6985-2  $\mid$  A1410PU33

023GUIDED MISSILE, PRACTICE1410-PU34Training, Sidewinder, CATM-9S-4, w/Wings and Fins, NAVAIR DWG 639AS6985-4|A1410PU34

023GUIDED MISSILE, PRACTICE1410-PU35HARM, CATM-88C-1, w/Wings and Fins, NAVAIR DWG 704AS112-1|A1410PU35

023GUIDED MISSILE, PRACTICE1410-PU36HARM, CATM-88C-1, w/Wings and Fins, NAVAIR DWG 704AS112-2|A1410PU36

023GUIDED MISSILE, PRACTICE1410-PU37HARM, CATM-88C-1, w/Wings and Fins, NAVAIR DWG 704AS113-4002|A1410PU37

029GUIDED MISSILE, SURFACE ATTACK1410-PU38AGM-142A|A1410PU38

029GUIDED MISSILE, SURFACE ATTACK1410-PU39AGM-142D|A1410PU39

029GUIDED MISSILE, SURFACE ATTACK1410-PU40AGM-142B|A1410PU40

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU41P/N 11470139, Model number M104D|A1410PU41

029GUIDED MISSILE, SURFACE ATTACK1410-PU42AGM-142C|A1410PU42

023GUIDED MISSILE, PRACTICE1410-PU43p/n 639AS6160-15: CATM-9M|A1410PU43

023GUIDED MISSILE, PRACTICE1410-PU44P/N 639AS6160-11: CATM-9M|A1410PU44

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU45P/N 3819500-120, AIM-120A(4), w/Wings and Fins | A1410PU45

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU46P/N 3819500-130, AIM-120A(5), w/Wings and Fins | A1410PU46

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU47Tactical, Sparrow, AIM-7M-2, Hero Certified, w/o Wings and Fins, NAVAIR DWG 917AS20700-1,-2,-3,-4, and  $-5 \mid A1410PU47$ 

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU48Tactical, Sparrow, AIM-7M-2, Hero Certified, w/o Wings and Fins, NAVAIR DWG 917AS20700-2|A1410PU48

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU49Tactical, Sparrow, AIM-7M-2, Hero Certified, w/o Wings and Fins, NAVAIR DWG 917AS20700-4|A1410PU49

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU50AIM-120B|A1410PU50

023GUIDED MISSILE, PRACTICE1410-PU51P/N 639AS6160-5: CATM-9M|A1410PU51

029GUIDED MISSILE, SURFACE ATTACK1410-PU52Tactical, AGM-84E-1C, SLAM, w/wings and FINS, NAVAIR DWG 1943 AS0100-91A1410PU52

023GUIDED MISSILE, PRACTICE1410-PU53Exercise, ATM-84E-1C, SLAM, w/wings and FINS, NAVAIR DWG 194SAS0100-10| A1410PU53

023GUIDED MISSILE, PRACTICE1410-PU54CATM-84E-1C, SLAM, W/WINGS and FINS, NAVAIR DWG 1943AS0100-11|A1410PU54

029GUIDED MISSILE, SURFACE ATTACK1410-PU55P/N 13403000|A1410PU55

029GUIDED MISSILE, SURFACE ATTACK1410-PU56Harpoon, Tactical, Capsule Assembly, NAVAIR DWG. 1657AS0304-36| A1410PU56

023GUIDED MISSILE, PRACTICE1410-PU57Training, Sparrow, ATM-7P (Block 1) -1 Thru -8, w/o Wings and Fins, NAVAIR DWG 917AS9910-1 thru  $-8 \mid A1410PU57$ 

023GUIDED MISSILE, PRACTICE1410-PU58Training, Sparrow, RTM-7P (Block 1) -1 Thru -8, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS9911-1 Thru  $-8 \mid A1410PU58$ 

023GUIDED MISSILE, PRACTICE1410-PU59Training, Sparrow, ATM-7P (Block 2) -1 Thru -8, w/o Wings and Fins, NAVAIR DWG 917AS9912-1 Thru  $-8 \mid A1410PU59$ 

023GUIDED MISSILE, PRACTICE1410-PU60Training, Sparrow, RTM-7P (Block 2) -1 Thru -8, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS9913-1 Thru  $-8 \mid A1410PU60$ 

023GUIDED MISSILE, PRACTICE1410-PU61Training, Sparrow, RTM-7P (VL) (Block II) -1 Thru -8, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS9914-1 Thru -8|A1410PU61

023GUIDED MISSILE, PRACTICE1410-PU62Training, Sparrow, RTM-7M (VL) -1 Thru -8, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS9915-1 Thru -8|A1410PU62

023GUIDED MISSILE, PRACTICE1410-PU63Training, Sparrow, RTM-7M (VL) -9 Thru -15, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS9915-9 Thru -15|A1410PU63

029GUIDED MISSILE, SURFACE ATTACK1410-PU64Harpoon, Tactical, Capsule Assembly, NAVAIR DWG. 1657AS0304-38| A1410PH64

023GUIDED MISSILE, PRACTICE1410-PU65Harpoon, Exercise, Capsule Assembly, NAVAIR DWG. 1657AS0304-37| A1410PU65

023GUIDED MISSILE, PRACTICE1410-PU66Harpoon, Exercise, Capsule Assembly, NAVAIR DWG. 1657AS0304-39| A1410PU66

029GUIDED MISSILE, SURFACE ATTACK1410-PU67GUIDED MISSILE, SURFACE ATTACK BGM-71C3B, Improved Tow Missile PN 13100900 BGM71c-1 with MOICE installed. CAGE 18876 pn 13296440|A1410PU67

029GUIDED MISSILE, SURFACE ATTACK1410-PU68GUIDED MISSILE, SURFACE ATTACK; Extended Range Tow Missile PN 13100902 BGM 71A-3 with MOICE installed PN 13296436, CAGE 18876|A1410PU68

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU69AIM-120C AMRAAM MISSILE SYSTEM | A1410PU69

023GUIDED MISSILE, PRACTICE1410-PU70Sidewinder, CATM-9M-12, P/N 639AS6160-12|A1410PU70

023GUIDED MISSILE, PRACTICE1410-PU71Sidewinder, CATM-9M-14, P/N 639AS6160-14|A1410PU71

029GUIDED MISSILE, SURFACE ATTACK1410-PU72AGM-114K-2, hellfire Missile; high explosive anti-tank (HEAT); P/N 13415000; and AGM-114-C2 hellfire missile; high explosive anti-tank (HEAT) w/HMU; P/N 13670112; CAGE 18876 | A1410 PU72

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-PU73P/N 3819655-100 F/ JAIM-120C | A1410PU73

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-PU74P/N 3819935-100 F/ JAIM-120B A1410PU74

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU75Tactical, Sidewinder Aim-9m, w/o wings and fins NAVAIR DWG 639AS3922-8IA1410PU75

029GUIDED MISSILE, SURFACE ATTACK1410-PU76AGM-114K1, CLASS 1.1E, 14.5LBS EXPLOSIVE | A1410PU76

029GUIDED MISSILE, SURFACE ATTACK1410-PU77AGM-114K3, CLASS 1.1E, 14.5LBS EXPLOSIVE | A1410PU77

023GUIDED MISSILE, PRACTICE1410-PU78RTM-7P (BLOCK II-FFT) -1 THRU -8 W/FOLDING WINGS END CLIPPED FINS, NAVAIR DWG 917AS9916-1 THRU -8 | A1410PU78

023GUIDED MISSILE, PRACTICE1410-PU79RTM-7P (VL) (BLOCK II FFT) -1 THRU -8, W/FOLDING WINGS AND CLIPPED FINS, NAVAIR DWG. 917AS9917-1 THRU -8|A1410PU79

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU80AMMO PU80 CANCELLED ON 012696 GUIDED MISSILE, RIM-66K-3, SM-2 BLK 111A(TARTAR) P/N 6383347-001 IC1410PU80

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU81AMMO PU81 CANCELLED ON 012696 GUIDED MISSILE, RIM-66K-3, SM-2 BLK 111A(TARTAR) P/N 6383347-002 IC1410PU81

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU82AMMO PU82 CANCELLED ON 012696 GUIDED MISSILE, RIM-66K-3, SM-2 BLK 111A(TARTAR) P/N 6383347-003

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU83AMMO PU83 CANCELLED ON 012696 GUIDED MISSILE, RIM-66K-3, SM-2 BLK 111A(TARTAR) P/N 6383347-004 IC1410PU83

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU84AMMO PU84 CANCELLED ON 012696 GUIDED MISSILE, RIM-66K-3, SM-2 BLK 111A(TARTAR) P/N 6383347-005

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU85AMMO PU85 CANCELLED ON 012696 GUIDED MISSILE, MK75 MD2, SM-2 BLK 111A(AEGIS VL) P/N 6383348-001 | C1410PU85

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU86AMMO PU86 CANCELLED ON 012696 GUIDED MISSILE, MK75 MD2, SM-2 BLK 111A(AEGIS VL) P/N 6383348-002 | C1410PU86

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU87AMMO PU87 CANCELLED ON 012696 GUIDED MISSILE, MK75 MD2, SM-2 BLK 111A(AEGIS VL) P/N 6383348-003 | C1410PU87

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU88AMMO PU88 CANCELLED ON 012696 GUIDED MISSILE, MK75 MD2, SM-2 BLK 111A(AEGIS VL) P/N 6383348-004 IC1410PU88

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU89AMMO PU89 CANCELLED ON 012696 GUIDED MISSILE, MK75 MD2, SM-2 BLK 111A(AEGIS VL) P/N 6383348-005 | C1410PU89

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU90AMMO PU90 CANCELLED ON 012696 GUIDED MISSILE, RIM-66M-3, SM-2 BLK 111A(AEGIS VL) P/N 7026352-001 | C1410PU90

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU91AMMO PU91 CANCELLED ON 012696 GUIDED MISSILE, RIM-66M-3, SM-2 BLK 111A(AEGIS VL) P/N 7026352-002 IC1410PU91

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU92AMMO PU92 CANCELLED ON 012696 GUIDED MISSILE, RIM-66M-3, SM-2 BLK 111A(AEGIS VL) P/N 7026352-003 | C1410PU92

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU93AMMO PU93 CANCELLED ON 012696 GUIDED MISSILE, RIM-66M-3, SM-2 BLK 111A(AEGIS VL) P/N 7026352-004 | C1410PU93

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU94AMMO PU94 CANCELLED ON 012696 GUIDED MISSILE, RIM-66M-3, SM-2 BLK 111A(AEGIS VL) P/N 7026352-005

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PU95SPARROW, RIM 7P(VL) (BLOCK II-FFT), W/FOLDING WINGS AND CLIPPED FINS, NAVAIR DWG. 917AS9909-2|A1410PU95

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PU96SPARROW, RIM-7P (BLOCK II-FFT), W/FOLDING WINGS AND CLIPPED FINS, NAVAIR DWG 917AS9904-3|A1410PU96

029GUIDED MISSILE, SURFACE ATTACK1410-PU97EXERCISE, PENGUIN, TAGM-119B-1, W/FOLDING WINGS AND CANARDS | A1410PU97

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PU98PN/13526433|A1410PU98

029GUIDED MISSILE, SURFACE ATTACK1410-PU99AMMO PU99 CANCELLED/REPLACED BY AMMO WF43 INC 61588, ON 082008 P/N 93129400-100, AGM-65H

029GUIDED MISSILE, SURFACE ATTACK1410-PV01BGM-71D-1B, P/N 13296474, f/TOW|A1410PV01

023GUIDED MISSILE, PRACTICE1410-PV02BTM-71D-1B, APN 13296497, TOW | A1410PV02

029GUIDED MISSILE, SURFACE ATTACK1410-PV03BGM-71C-2B, P/N 13296476 | A1410PV03

029GUIDED MISSILE, SURFACE ATTACK1410-PV04BTM-71A-2B, P/N 13296486 | A1410PV04

029GUIDED MISSILE, SURFACE ATTACK1410-PV05BTM-71A-1B, P/N 13296489|A1410PV05

029GUIDED MISSILE, SURFACE ATTACK1410-PV06Tactical, Penguin, AGM-119B, w/Folding Wings | A1410PV06

029GUIDED MISSILE, SURFACE ATTACK1410-PV07Tactical, HARM, AGM-88B, w/Wings and Fins, NAVAIR DWG 704AS113-3001 and -3003 |A1410PV07

029GUIDED MISSILE, SURFACE ATTACK1410-PV08Tactical, HARM, AGM-88B, w/Wings and Fins, NAVAIR DWG 704AS113-3002 and  $-3004 \mid A1410PV08$ 

023GUIDED MISSILE, PRACTICE1410-PV09HARM, CATM-88B, w/Wings and Fins, NAVAIR DWG 704AS113-3005 and -3007  $\mid$  A1410PV09

023GUIDED MISSILE, PRACTICE1410-PV10HARM, CATM-88B, w/Wings and Fins, NAVAIR DWG 704AS113-3006 and -3008  $\mid$  A1410PV10

023GUIDED MISSILE, PRACTICE1410-PV11SPARROW, ATM-7F-6, w/Deactivated Warhead Section, WDU-271B or MK71-0, w/o Wings and Fins|A1410PV11

023GUIDED MISSILE, PRACTICE1410-PV12SPARROW, ATM-7F-6, w/Dummy Warhead Section, WAU-17(D-4)/B, w/o Wings and Fins |A1410PV12|

023GUIDED MISSILE, PRACTICE1410-PV13ATM-7M-13 thru -20, H-BUILD Sparrow, w/o Wings and Fins, NAVAIR DWG 917AS7064-13 thru -20|A1410PV13

023GUIDED MISSILE, PRACTICE1410-PV14RTM-7M-13 thru -20, H-BUILD, Sparrow, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS7065-13 thru  $-20 \mid A1410PV14$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PV15Tactical, BGM-71C-1A, TOW|A1410PV15

029GUIDED MISSILE, SURFACE ATTACK1410-PV16Tactical, HARM AGM-88B, w/Wings and Fins, NAVAIR DWG 704AS109-8,  $-10 \mid A1410 \mid PV16$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PV17Tactical, HARM AGM-88B, w/Wings and Fins, NAVAIR DWG 704AS109-7,

029GUIDED MISSILE, SURFACE ATTACK1410-PV18P/N 13296442|A1410PV18

040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-PV19V.L. ASROC P/N 6204780-4 | A1410PV19

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV20AIM-120A, AMRAAM|A1410PV20

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV21AIM-7P (BLK I), Tactical, Sparrow, w/o Wings and Fins, NAVAIR

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV22AIM-7P (BLK II), Tactical, Sparrow, w/o Wings and Fins, NAVAIR DWG 917AS9903-2  $\mid$  A1410PV22

040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-PV23V.L. ASROC P/N 6204780-6|A1410PV23

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-PV24V.L. ASROC P/N 6204780-5 | A1410PV24

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-PV25V.L. ASROC P/N 6204780-7 | A1410PV25

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-PV26TOW 2/BGM-71D-3B|A1410PV26

020DUMMY GUIDED MISSILE1410-PV27MK66 Mod 1, w/Simulator MK92 Mod 1|A1410PV27

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-PV28 | A1410PV28

029GUIDED MISSILE, SURFACE ATTACK1410-PV29APN 13362255, Model NO. AGM-114F|A1410PV29

029GUIDED MISSILE, SURFACE ATTACK1410-PV30AGM-114K; Hellfire II Optimized Missile System (HOMS); P/N 13415100; CAGE: 18876 AGM-114K-C; Hellfire II Optimized Missile System (HOMS) w/HMU; P/N 13670111; CAGE: 18876 A1410PV30

023GUIDED MISSILE, PRACTICE1410-PV31CATM-9M, P/N 639AS6160-3|A1410PV31

023GUIDED MISSILE, PRACTICE1410-PV32CATM-9M, P/N 639AS6160-9|A1410PV32

023GUIDED MISSILE, PRACTICE1410-PV33CATM-9L, P/N 639AS6155-3|A1410PV33

023GUIDED MISSILE, PRACTICE1410-PV34CATM-9L, P/N 639AS6155-9|A1410PV34

023GUIDED MISSILE, PRACTICE1410-PV35ATM-84F-1, Exercise, Harpoon, Block 1D, SPDI, Gray, NAVAIR DWG 1657AS2100-2|A1410PV35

023GUIDED MISSILE, PRACTICE1410-PV36ATM-84F-1, Exercise, Harpoon, Block 1D, ENDI, Gray, NAVAIR DWG 1657AS2100-4|A1410PV36

023GUIDED MISSILE, PRACTICE1410-PV37RTM-84F-5, Exercise, Canister, Thickwall, Block 1D, SPDI, Gray, NAVAIR DWG 1657AS2600-21A1410PV37

023GUIDED MISSILE, PRACTICE1410-PV38RTM-84F-5, Exercise, Canister, Thickwall, Block 1D, ENDI, Gray, NAVAIR DWG 1657AS2600-4|A1410PV38

023GUIDED MISSILE, PRACTICE1410-PV39BTM-71A-3B, P/N 13296324|A1410PV39

023GUIDED MISSILE, PRACTICE1410-PV40Sidearm I, CATM-122/A, w/Wings and Fins | A1410PV40

023GUIDED MISSILE, PRACTICE1410-PV41ATM-9H-4, Sidewinder, w/Wings and Fins | A1410PV41

023GUIDED MISSILE, PRACTICE1410-PV42NATM-9M-1, Sidewinder, w/Wings and Fins|A1410PV42

023GUIDED MISSILE, PRACTICE1410-PV43NATM-9M-2, Sidewinder, w/Wings and Fins|A1410PV43

023GUIDED MISSILE, PRACTICE1410-PV44CATM-9M-4, Sidewinder, w/o Wings and Fins | A1410PV44

029GUIDED MISSILE, SURFACE ATTACK1410-PV45BGM-71C-4B, P/N 13296321 | A1410PV45

029GUIDED MISSILE, SURFACE ATTACK1410-PV46BGM-71D-3B, P/N 13296322|A1410PV46

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-PV47BGM-71E-3B, P/N 13296323|A1410PV47

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV48MIM-72J Chaparral|A1410PV48

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV49Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-1|A1410PV49

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV50Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-21A1410PV50

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV51Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-3|A1410PV51

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV52Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG

- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV53Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-5|A1410PV53
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV54Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-6|A1410PV54
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV55Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG  $1656AS10000-7 \mid A1410PV55$
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV56Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG  $1656AS10000-8 \mid A1410PV56$
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV57Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-9|A1410PV57
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV58Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-10|A1410PV58
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV59Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-11|A1410PV59
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV60Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-121A1410PV60
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV61Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-13|A1410PV61
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV62Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-14|A1410PV62
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV63Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-151A1410PV63
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV64Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-16IA1410PV64
- 031GUIDED MISSILE,INTERCEPT-AERIAL1410-PV65Tactical, Phoenix, AIM-54C, w/Wings and Fins, NAVAIR DWG 1656AS10000-17|A1410PV65
- 031GUIDED MISSILE,INTERCEPT-AERIAL1410-PV66AIM-9M-1, Sidewinder, w/Wings and Fins|A1410PV66
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV67AIM-9M-3, Sidewinder, w/Wings and Fins | A1410PV67
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV68AIM-7M, P/N 917AS9000-10/B|A1410PV68
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV69AIM-7M, P/N 917AS9000-17/B|A1410PV69
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV70AIM-7M (H-BUILD) Sparrow, w/o Wings and Fins, NAVAIR DWG 917AS9000-2  $\mid$  A1410PV70
- 031GUIDED MISSILE,INTERCEPT-AERIAL1410-PV71RIM-7M (VL) Sparrow, w/Folding Wings and Clipped Fins, NAVAIR DWG 917AS9902|A1410PV71
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV72RIM-7M (H-BUILD) Sparrow, w/Folding Wings and Clipped Fins, NAVATR DWG 917AS9001-21A1410PV72
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV73Tactical, Sidewinder, AIM-9R, w/Wings and Fins | A1410PV73
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV74AIM-9M-4, Tactical, Sidewinder, w/Wings and Fins, NAVAIR DWG 639AS4307|A1410PV74
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV75AIM-9M-5, Tactical, Sidewinder, w/Wings and Fins, NAVAIR DWG 639AS4307-5|A1410PV75
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV76AIM-9M-6, Tactical, Sidewinder, w/Wings and Fins, NAVAIR DWG 639AS4307-6  $\mid$  A1410PV76
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV77AIM-9M-7, Tactical, Sidewinder, w/Wings and Fins, NAVAIR DWG 639AS4307-7  $\mid$  A1410PV77
- 031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV78APN 13235401, f/Hawk, 216.000 IN. LG, 28.000 IN. WIDE, 41.500 IN. HT|A1410PV78

031GUIDED MISSILE,INTERCEPT-AERIAL1410-PV79P/N 13384915, f/HAWK|A1410PV79

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV80APN 13385550, Missile Container Marking | A1410PV80

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV81APN 13385462, Missile Container Marking | A1410PV81

029GUIDED MISSILE, SURFACE ATTACK1410-PV82BGM-71F-1|A1410PV82

029GUIDED MISSILE, SURFACE ATTACK1410-PV83BGM-71E-4B|A1410PV83

023GUIDED MISSILE, PRACTICE1410-PV84BTM-71E-3B|A1410PV84

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-PV85JAIM-120A|A1410PV85

029GUIDED MISSILE, SURFACE ATTACK1410-PV86Tactical, HARM, AGM-88B w/Wings and Fins, NAVAIR DWG 7S04AS109-11 and -12|A1410PV86

029GUIDED MISSILE, SURFACE ATTACK1410-PV87Tactical, HARM, AGM-88B w/Wings and Fins NAVAIR DWG 704AS109-12 and  $-14 \mid A1410PV87$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PV88Tactical, HARM, AGM-88B w/Wings and Fins, NAVAIR DWG 704AS113-2015|A1410PV88

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV89Tactical, Sidewinder AIM-9M, w/Wings and Fins NAVAIR DWG 639AS3922-8|A1410PV89

031GUIDED MISSILE, INTERCEPT-AERIAL1410-PV90Tactical, Sidewinder AIM-9M, w/Wings and Fins NAVAIR DWG 639AS3922-9|A1410PV90

029GUIDED MISSILE, SURFACE ATTACK1410-PV91Tactical, HARM, AGM-88B w/Wings and Fins, NAVAIR DWG 704AS113-3017 and  $-3019 \mid A1410 \mid PV91$ 

023GUIDED MISSILE, PRACTICE1410-PV92Side Arm 1 ATM-122/A, w/Wings and Fins|A1410PV92

029GUIDED MISSILE, SURFACE ATTACK1410-PV93Tactical, AGM-84E-1A, SLAM, NAVAIR DWG 1943AS0100-7|A1410PV93

023GUIDED MISSILE, PRACTICE1410-PV94Exercise, ATM-84E-1B, Slam, NAVAIR DWG 1943AS0100-6|A1410PV94

023GUIDED MISSILE, PRACTICE1410-PV95CATM-84E-1B, Slam, NAVAIR 1942AS0100-8|A1410PV95

023GUIDED MISSILE, PRACTICE1410-PV96CATM-84E-1A, Slam, NAVAIR DWG 1943AS0100-5|A1410PV96

029GUIDED MISSILE, SURFACE ATTACK1410-PV97Tactical, AGM-84E-1, SLAM, P/N 1943AS0100-4|A1410PV97

029GUIDED MISSILE, SURFACE ATTACK1410-PV98Tactical, HARM, AGM-88B w/Wings and Fins, NAVAIR DWG 704AS113-3020 and  $-3018 \mid A1410 \mid PV98$ 

029GUIDED MISSILE, SURFACE ATTACK1410-PV99Tactical, HARM, AGM-88C-1, w/Wings and Fins, NAVAIR DWG 704AS111-1|A1410PV99

029GUIDED MISSILE, SURFACE ATTACK1410-PY39CAGE 98747 P/N 7926826 AGM-65B|A1410PY39

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-QL30ATM-114Q; P/N: 13415266; CAGE: 04939|A1410QL30

029GUIDED MISSILE, SURFACE ATTACK1410-RY34P/N 3293780-101; HUGHES AIRCRAFT CO. F/AGM-65|A1410RY34

029GUIDED MISSILE, SURFACE ATTACK1410-TY01P/N VL020202-101, AGM-130A-9|A1410TY01

029GUIDED MISSILE, SURFACE ATTACK1410-TY02P/N VL020202-001, AGM-130A-10|A1410TY02

029GUIDED MISSILE, SURFACE ATTACK1410-TY03P/N VL020402-101, AGM-130C-9|A1410TY03

029GUIDED MISSILE, SURFACE ATTACK1410-TY04P/N VL020402-101, AGM-130C-10|A1410TY04

029GUIDED MISSILE, SURFACE ATTACK1410-WF01AMMO WF01 CANCELLED ON 092998 JSOW, AGM-154/A, P/N 4211053-2 | C1410WF01

029GUIDED MISSILE, SURFACE ATTACK1410-WF02AMMO WF02 CANCELLED ON 092998 JSOW, AGM-154/A, P/N 4211053-3 | C1410WF02

029GUIDED MISSILE, SURFACE ATTACK1410-WF03P/N 3647125-101, AGM-65G-1|A1410WF03

029GUIDED MISSILE, SURFACE ATTACK1410-WF04P/N VL020202-301, AGM-130A-11|A1410WF04

```
029GUIDED MISSILE, SURFACE ATTACK1410-WF05P/N VL020202-201, AGM-130A-12|A1410WF05
029GUIDED MISSILE, SURFACE ATTACK1410-WF06P/N VL020402-301, AGM-130C-11|A1410WF06
029GUIDED MISSILE, SURFACE ATTACK1410-WF07P/N VL020402-201, AGM-130C-12|A1410WF07
029GUIDED MISSILE.SURFACE ATTACK1410-WF08P/N S80M0000B. AGM-142D-11A1410WF08
031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF09DRAWING NO. 13526661 HAWK (FOR USMC USE). | A1410WF09
029GUIDED MISSILE, SURFACE ATTACK1410-WF10BGM-71D W/IMOIC (IMPROVED MISSILE ORDNANCE INHIBITOR CIRCUIT) |
A1410WF10
029GUIDED MISSILE, SURFACE ATTACK1410-WF11AGM-142B-1 P/N 8109000000A CAGE S5652|A1410WF11
029GUIDED MISSILE, SURFACE ATTACK1410-WF12JSOW, AGM154/A, 4211009|A1410WF12
029GUIDED MISSILE, SURFACE ATTACK1410-WF13AGM-11L-2 P/N 13580300|A1410WF13
029GUIDED MISSILE, SURFACE ATTACK1410-WF14P/N 3647125-100G2 AGM-65G-2|A1410WF14
029GUIDED MISSILE, SURFACE ATTACK1410-WF15AGM-114M, CLASS 1.1E, 6.04 LBS EXPLOSIVE A1410WF15
029GUIDED MISSILE, SURFACE ATTACK1410-WF16AGM-114M-1, CLASS 1.1E, 6.04 LBS EXPLOSIVE | A1410WF16
029GUIDED MISSILE, SURFACE ATTACK1410-WF17AGM-114M-3, CLASS 1.1E, 6.04 LBS EXPLOSIVE | A1410WF17
023GUIDED MISSILE, PRACTICE1410-WF18HARM CATM-88C-1.BLK V P/N704AS113-4002,4004 A1410WF18
023GUIDED MISSILE, PRACTICE1410-WF19HARM ATM-88B, BLK IIIA P/N704AS270-A|A1410WF19
029GUIDED MISSILE, SURFACE ATTACK1410-WF20HARM AGM-88B, BLK IIIA P/N704AS109-1,5|A1410WF20
029GUIDED MISSILE, SURFACE ATTACK1410-WF21HARM AGM-88B, BLK IIIA P/N704AS109-2,6|A1410WF21
029GUIDED MISSILE.SURFACE ATTACK1410-WF22HARM AGM-88C-1.BLK V P/N704AS113-4001.40031A1410WF22
023GUIDED MISSILE, PRACTICE1410-WF23HARM CATM-88B, BLK IIIA P/N704AS110-1,5 | A1410WF23
023GUIDED MISSILE, PRACTICE1410-WF24HARM CATM-88B, BLK IIIA P/N704AS110-2,6|A1410WF24
029GUIDED MISSILE, SURFACE ATTACK1410-WF25Guided Missile JSOW AGM-154B P/N 4211028-1|A1410WF25
029GUIDED MISSILE, SURFACE ATTACK1410-WF26Guided Missile JSOW AGM-154A. Excludes "All-Up-Round", DoDAC
1410-WF87.|A1410WF26
040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-WF27MISSILE, VERTICAL LAUNCH ASROC, WARSHOT. P/N6204780-9|
A1410WF27
041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-WF28MISSILE, VERTICAL LAUNCH ASROC, EXERCISE. P/N6204780-
10|A1410WF28
041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-WF29MISSILE, VERTICAL LAUNCH ASROC, TRAINING. P/N6204780-
11|A1410WF29
029GUIDED MISSILE, SURFACE ATTACK1410-WF30TACTICAL (SLAM-ER) AGM-84H-1 P/N 1943AS1100-4|A1410WF30
023GUIDED MISSILE, PRACTICE1410-WF31EXERCISE (SLAM-ER) ATM-84H-1 P/N 1943AS1100-5|A1410WF31
023GUIDED MISSILE, PRACTICE1410-WF32TRAINING (SLAM-ER) CATM-84H-1A, P/N 1943AS1100-6|A1410WF32
023GUIDED MISSILE, PRACTICE1410-WF34TRAINING (SLAM-ER) CATM-84H-1A, P/N 1943AS1100-12|A1410WF34
029GUIDED MISSILE, SURFACE ATTACK1410-WF35TACTICAL (SLAM-ER) AGM-84H-1, P/N 1943AS1100-10|A1410WF35
023GUIDED MISSILE, PRACTICE1410-WF36EXERCISE (SLAM-ER) ATM-84H-1, P/N 1943AS1100-11|A1410WF36
029GUIDED MISSILE, SURFACE ATTACK1410-WF37BGM-71F-3, TOW-2B missile; P/N 13457303; 13.521 lbs. explosive
weight | A1410WF37
```

040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-WF38VERTICAL LAUNCH ASROC, WARSHOT, P/N 6204780-12|

A1410WF38

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-WF39VERTICAL LAUNCH ASROC, EXERCISE, P/N 6204780-13| A1410WF39

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-WF40VERTICAL LAUNCH ASROC, TRAINING, P/N 6204780-14| a1410WF40

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF41P/N 3819625-102 AIM-120-5 MMAC AL | A1410WF41

023GUIDED MISSILE, PRACTICE1410-WF42sidewinder, catm-9m(f/a-18 e/f) | A1410WF42

029GUIDED MISSILE, SURFACE ATTACK1410-WF43AGM-65H, P/N 93129400-100|A1410WF43

029GUIDED MISSILE, SURFACE ATTACK1410-WF44AGM-84K-1 TACTICAL, SLAM ER, P/N 1943AS1100-13|A1410WF44

023GUIDED MISSILE, PRACTICE1410-WF45CATM-84K-1A, SLAM ER, P/N 1943AS1100-15|A1410WF45

023GUIDED MISSILE, PRACTICE1410-WF46ATM-84K-1 EXERCISE, SLAM ER, P/N 1943AS1100-14|A1410WF46

029GUIDED MISSILE, SURFACE ATTACK1410-WF47P/N 79600000-009, CAGE 029K9, AGM-158A|A1410WF47

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WF48P/N 3819655-105, CAGE 15090 | A1410WF48

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF49AIM-7P (BLK III), Tactical, Sparrow, w/o Wings and Fins, NAVAIR DWG 917AS9903-3|A1410WF49

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WF50AIM-7P (BLK II-FFT), Tactical, Sparrow, w/o Wings and Fins, NAVAIR DWG 917AS9903-3|A1410WF50

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF51P/N 3819625-103; CAGE 15090; AIM-120C-6|A1410WF51

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WF52P/N 3819567, CAGE 15090 | A1410WF52

029GUIDED MISSILE, SURFACE ATTACK1410-WF53P/N 2219010-100 CAGE 82577 Type Designator AGM-65K|A1410WF53

023GUIDED MISSILE, PRACTICE1410-WF54NATM-9M-14 SPECIAL AIR TRAINING (FIRING) MISSILE | A1410WF54

023GUIDED MISSILE, PRACTICE1410-WF55CATM-9M-27 CAPTIVE AIR TRAINING MISSILE; P/N 639AS6160-27 | A1410WF55

023GUIDED MISSILE, PRACTICE1410-WF56CATM-9M-15 SPECIAL AIR TRAINING (FIRING) MISSILE | A1410WF56

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WF57Tactical, Sidewinder AIM-9M-10, w/Wings and Fins; NAVAIR DRAWING 639AS3922-10|A1410WF57

029GUIDED MISSILE, SURFACE ATTACK1410-WF58AMMO WF58 CANCELLED/REPLACED BY AMMO PM73 INC 42771, ON 022103 LOSAT Kinetic Energy Missile (KEM) | C1410WF58

023GUIDED MISSILE, PRACTICE1410-WF59ATM - 7M-29 THRU-36, H-BUILD SPARROW, W/O WINGS & FINS. DWG-917AS20820-28 THRU 43. |A1410WF59|

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF60AIM-7M, H-BUILD SPARROW, W/O WINGS & FINS. DWG - 917AS20820-3 THRU -4.|A1410WF60

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF61AIM-7P (BLK-I ) TACTICAL, SPARROW, W/O WINGS & FINS. DWG - 917AS20820-5 THRU -6.|A1410WF61|

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF62AIM-7P (BLK-II - FFT) TACTICAL SPARROW, W/O WINGS & FINS. DWG - 917AS20820-9 THRU -11.|A1410WF62

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF63AIM-7M, F1 BUILD TACTICAL SPARROW, W/O WINGS & FINS. DWG - 917AS20820-1 THRU -2.|A1410WF63|

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WF64AIM-7P (BLK-II), TACTICAL, SPARROW , W/O WINGS & FINS. DWG-917AS20820-7 THRU -8.|A1410WF64

023GUIDED MISSILE, PRACTICE1410-WF65TRAINING SPARROW, ATM-7P -1 THRU -8, (BLK-I) W/O WINGS & FINS. DWG -917AS20820-44 THRU -51.|A1410WF65

023GUIDED MISSILE, PRACTICE1410-WF66TRAINING SPARROW. ATM-7P -1 THRU -8, (BLK II) W/O WINGS & FINS. DWG -91AS20820-52 THRU -59. | A1410WF66

023GUIDED MISSILE, PRACTICE1410-WF67ATM-7M - 21 THRU 28 SPARROW, TRAINING, (F1 BUILD). DWG- 917AS20820-12 THRU 27. | A1410WF67

029GUIDED MISSILE, SURFACE ATTACK1410-WF68P/N 756-10000-1; CAGE 81205; AGM-86D|A1410WF68

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF69SPARROW, TACT, RIM-7P (BLK II). P/N917AS20835-1. P BUILD. | A1410WF69

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF70SPARROW, TACT, RIM-7P (BLK II-FFT). P/N 917AS20835-2. P BUILD. | A1410WF70

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WF71SPARROW,TACT,RIM-7P(VL) BLK II. P/N 917AS20835-3. P BUILD| A1410WF71

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF72SPARROW, TACT, RIM-7P-2(VL) (BLK II-FFT). P/N 917AS20835-4. P BUILDIA1410WF72

023GUIDED MISSILE, PRACTICE1410-WF73SPARROW, TRNG, RTM-7P(BLK II). P BUILD. | A1410WF73

023GUIDED MISSILE, PRACTICE1410-WF74SPARROW, TRNG, RTM-7P(VL, BLK II). P BUILD. | A1410WF74

023GUIDED MISSILE, PRACTICE1410-WF75SPARROW, TRNG, RTM-7P(BLK II FFT). P BUILD. | A1410WF75

023GUIDED MISSILE, PRACTICE1410-WF76SPARROW, TRNG, RTM-7P(VL) (BLK II FFT). P BUILD. | A1410WF76

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF77Sidewinder, tactical AIM-9X|A1410WF77

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WF78Special Air Training, NATM-9X P/N 2212670-10 or 2212670-20| A1410WF78

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF79Special Air Training, NATM-9X P/N 2212670-11 or 2212670-21

029GUIDED MISSILE, SURFACE ATTACK1410-WF80AGM-114K4, Hellfire II, P/N 13587586 | A1410WF80

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF81MIM-104E, Patriot | A1410WF81

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WF82BGM-71H, TOW2A, TOW Bunker Buster (BB) Missile | A1410WF82

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WF83AMMO WF83 CANCELLED ON 071602 P/N: 3819655-109; CAGE: 15090 | C1410WF83

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF84AMMO WF84 CANCELLED ON 070202 P/N: 3819625-104; CAGE: 15090; AIM-120C IC1410WF84

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WF85MIM-104D-1; P/N 11480882|A1410WF85

029GUIDED MISSILE, SURFACE ATTACK1410-WF86AGM-114L-1, P/N 13403010, Hellfire Missile | A1410WF86

029GUIDED MISSILE, SURFACE ATTACK1410-WF87AGM-154A, ALL-UP-ROUND, JSOW.P/Ns: 4211077-1, 4211077-2, and Series. |A1410WF87

029GUIDED MISSILE, SURFACE ATTACK1410-WF88AGM-114L-3; Longbow Missile; APN 13587542 | A1410WF88

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WF89AIM-120C-7; P/N: 3819625-170; CAGE: 15090|A1410WF89

029GUIDED MISSILE, SURFACE ATTACK1410-WF90INERT WARHEAD; ATM-114B; P/N 13556243; Hellfire Training Missile, Navy|A1410WF90

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WF9192D STINGER MISSILE WEAPON ROUND COMPLETE | A1410WF91

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WF92P/N: 3819655-171; CAGE: 15090 | A1410WF92

029GUIDED MISSILE, SURFACE ATTACK1410-WF93BGM-71F-3; TOW2 MISSILE; APN: 13608643 | A1410WF93

029GUIDED MISSILE, SURFACE ATTACK1410-WF94BGM-71F-4; TOW2 MISSILE; APN: 13608669 | A1410WF94

029GUIDED MISSILE, SURFACE ATTACK1410-WF95BGM-71F-5; TOW2 MISSILE; APN: 13608697 | A1410WF95

029GUIDED MISSILE, SURFACE ATTACK1410-WF96GUIDED MISSILE, SURFACE ATTACK METAL AUGMENTED CHARGE WARHEAD, AGM-114N; Hellfire Missile; APN: 13609070: AGM-114N-C; Hellfire Missile; Surface Attack Metal Augmented Charge Warhead w/HMU; P/N:13670114; CAGE: 18876|A1410WF96

029GUIDED MISSILE, SURFACE ATTACK1410-WF97AGM-114L-5; Longbow Missile; APN 13587614; System Name: HELLFIRE TRAINING MISSILE, NAVY|A1410WF97

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WF98P/N 79604995-009; CAGE 029K9|A1410WF98

029GUIDED MISSILE, SURFACE ATTACK1410-WF99P/N 79604990-029; CAGE 029K9; AGM-158A-2|A1410WF99

029GUIDED MISSILE, SURFACE ATTACK1410-WG01AGM-114K-2A; Hellfire Mod K Retrofit; P/N: 13611550; CAGE:18876 AND AGM-114K-2AC; Hellfire Mod K Retrofit w/HMU; P/N: 13670113; CAGE: 18876 A1410WG01

029GUIDED MISSILE, SURFACE ATTACK1410-WG02BGM-71F-6; TOW2B Missile; APN: 13608720|A1410WG02

029GUIDED MISSILE, SURFACE ATTACK1410-WG03TACTICAL AGM-84D-1 P/N 1657AS0104-1 (REDUCED FUEL) | A1410WG03

029GUIDED MISSILE, SURFACE ATTACK1410-WG04TACTICAL AGM-84D-1 P/N 1657AS0104-2 (REDUCED FUEL) | A1410WG04

029GUIDED MISSILE, SURFACE ATTACK1410-WG05TACTICAL RGM-84D-4 P/N 1657AS0315-1 (REDUCED FUEL) | A1410WG05

029GUIDED MISSILE, SURFACE ATTACK1410-WG06TACTICAL RGM-84D-4 P/N 1657AS0315-2 (REDUCED FUEL) | A1410WG06

029GUIDED MISSILE, SURFACE ATTACK1410-WG07TACTICAL RGM-84D-5 P/N 1657AS0316-1 (REDUCED FUEL) | A1410WG07

029GUIDED MISSILE, SURFACE ATTACK1410-WG08TACTICAL RGM-84D-5 P/N 1657AS0316-2 (REDUCED FUEL) | A1410WG08

029GUIDED MISSILE, SURFACE ATTACK1410-WG09AGM-154C, AUR, BROACH, UNITARY | A1410WG09

029GUIDED MISSILE, SURFACE ATTACK1410-WH01AMMO WH01 CANCELLED ON 040604 PEST Practical Explosive Ordnance Disposal |C1410WH01

029GUIDED MISSILE, SURFACE ATTACK1410-WH02AMMO WH02 CANCELLED ON 040604 CEST Classroom Explosive Ordnance Disposal |C1410WH02

029GUIDED MISSILE, SURFACE ATTACK1410-WH03BGM 71E-2B; TOW|A1410WH03

029GUIDED MISSILE, SURFACE ATTACK1410-WH04BGM 71E-9B; TOW | A1410WH04

023GUIDED MISSILE, PRACTICE1410-WH05BTM-71E-1B, APN 13367192, TOW II|A1410WH05

023GUIDED MISSILE, PRACTICE1410-WH06BTM-71D-3E, APN 13367190, TOW II|A1410WH06

029GUIDED MISSILE, SURFACE ATTACK1410-WH07G.M., SPARROW, TACTICAL. RIM-7P(BLK-II); REF/DWG: 917AS20853-1; CAGE: 30003|A1410WH07

029GUIDED MISSILE, SURFACE ATTACK1410-WH08G.M., SPARROW, TACTICAL. RIM-7P(BLK-II) W/FFT; REF/DWG: 917AS20853-2; CAGE: 30003|A1410WH08

029GUIDED MISSILE, SURFACE ATTACK1410-WH09G.M., SPARROW, TACTICAL. RIM-7P(BLK-II) VL; REF/DWG: 917AS20853-3; CAGE: 300031A1410WH09

029GUIDED MISSILE, SURFACE ATTACK1410-WH10G.M., SPARROW, TACTICAL. RIM-7P(BLK-II) VL W/FFT; REF/DWG: 917AS20853-4; CAGE: 30003|A1410WH10

023GUIDED MISSILE, PRACTICE1410-WH11G.M. SPARROW, TRAINING RTM-7P (BLK-II) W/P383 SOFTWARE. | A1410WH11

023GUIDED MISSILE, PRACTICE1410-WH12AMMO WH12 CANCELLED/REPLACED BY AMMO WH11 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-2(BLK-II); REF/DWG: 917AS20853-6; CAGE: 30003 | C1410WH12

023GUIDED MISSILE, PRACTICE1410-WH13AMMO WH13 CANCELLED/REPLACED BY AMMO WH11 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-3(BLK-II); REF/DWG: 917AS20853-7; CAGE: 30003 | C1410WH13

023GUIDED MISSILE, PRACTICE1410-WH14AMMO WH14 CANCELLED/REPLACED BY AMMO WH11 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-4(BLK-II); REF/DWG: 917AS20853-8; CAGE: 30003 | C1410WH14

023GUIDED MISSILE, PRACTICE1410-WH15AMMO WH15 CANCELLED/REPLACED BY AMMO WH11 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-5(BLK-II); REF/DWG: 917AS20853-9; CAGE: 30003 | C1410WH15

023GUIDED MISSILE, PRACTICE1410-WH16AMMO WH16 CANCELLED/REPLACED BY AMMO WH11 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-6(BLK-II); REF/DWG: 917AS20853-10; CAGE: 30003

023GUIDED MISSILE, PRACTICE1410-WH17AMMO WH17 CANCELLED/REPLACED BY AMMO WH11 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-7(BLK-II); REF/DWG: 917AS20853-11; CAGE: 30003 IC1410WH17

023GUIDED MISSILE, PRACTICE1410-WH18AMMO WH18 CANCELLED/REPLACED BY AMMO WH11 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-8 (BLK-II); REF/DWG: 917AS20853-12; CAGE: 30003

023GUIDED MISSILE, PRACTICE1410-WH19G.M. SPARROW, TRAINING RTM-7P (BLK-II) VL W/P383 SOFTWARE. | A1410WH19

023GUIDED MISSILE, PRACTICE1410-WH20AMMO WH20 CANCELLED/REPLACED BY AMMO WH19 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-2(BLK-II) VL; REF/DWG: 917AS20853-14; CAGE: 30003 IC1410WH20

023GUIDED MISSILE, PRACTICE1410-WH21AMMO WH21 CANCELLED/REPLACED BY AMMO WH19 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-3(BLK-II) VL; REF/DWG: 917AS20853-15; CAGE: 30003 IC1410WH21

023GUIDED MISSILE, PRACTICE1410-WH22AMMO WH22 CANCELLED/REPLACED BY AMMO WH19 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-4(BLK-II)VL; REF/DWG: 917AS20853-16; CAGE: 30003 | C1410WH22

023GUIDED MISSILE, PRACTICE1410-WH23AMMO WH23 CANCELLED/REPLACED BY AMMO WH19 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-5(BLK-II)VL; REF/DWG: 917AS20853-17; CAGE: 30003 | C1410WH23

023GUIDED MISSILE, PRACTICE1410-WH24AMMO WH24 CANCELLED/REPLACED BY AMMO WH19 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-6(BLK-II)VL; REF/DWG: 917AS20853-18; CAGE: 30003 | C1410WH24

023GUIDED MISSILE, PRACTICE1410-WH25AMMO WH25 CANCELLED/REPLACED BY AMMO WH19 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-7(BLK-II)VL; REF/DWG: 917AS20853-19; CAGE: 30003 | C1410WH25

023GUIDED MISSILE, PRACTICE1410-WH26AMMO WH26 CANCELLED/REPLACED BY AMMO WH19 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-8 (BLK-II) VL; REF/DWG: 917AS20853-20; CAGE: 30003 IC1410WH26

023GUIDED MISSILE, PRACTICE1410-WH27G.M. SPARROW, TRAINING RTM-7P (BLK-II) FFT, W/P383 SOFTWARE. | A1410WH27

023GUIDED MISSILE, PRACTICE1410-WH28AMMO WH28 CANCELLED/REPLACED BY AMMO WH27 INC 61588, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-2(BLK-II)FFT; REF/DWG: 917AS20853-22; CAGE: 30003 | C1410WH28

023GUIDED MISSILE, PRACTICE1410-WH29AMMO WH29 CANCELLED/REPLACED BY AMMO WH27 INC 61588, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-3(BLK-II)FFT; REF/DWG: 917AS20853-23; CAGE: 30003 IC1410WH29

023GUIDED MISSILE, PRACTICE1410-WH30AMMO WH30 CANCELLED/REPLACED BY AMMO WH27 INC 61588, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-4(BLK-II)FFT; REF/DWG: 917AS20853-24; CAGE: 30003 IC1410WH30

023GUIDED MISSILE, PRACTICE1410-WH31AMMO WH31 CANCELLED/REPLACED BY AMMO WH27 INC 61588, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-5(BLK-II)FFT; REF/DWG: 917AS20853-25; CAGE: 30003 IC1410WH31

023GUIDED MISSILE, PRACTICE1410-WH32AMMO WH32 CANCELLED/REPLACED BY AMMO WH27 INC 61588, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-6(BLK-II)FFT; REF/DWG: 917AS20853-26; CAGE: 30003 | C1410WH32

023GUIDED MISSILE, PRACTICE1410-WH33AMMO WH33 CANCELLED/REPLACED BY AMMO WH27 INC 61588, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-7(BLK-II) FFT; REF/DWG: 917AS20853-27; CAGE: 30003 IC1410WH33

023GUIDED MISSILE, PRACTICE1410-WH34AMMO WH34 CANCELLED/REPLACED BY AMMO WH27 INC 61588, ON 122005 G.M., SPARROW, TRAINING. RIM-7P-8(BLK-II)FFT; REF/DWG: 917AS20853-28; CAGE: 30003 | C1410WH34

023GUIDED MISSILE, PRACTICE1410-WH35G.M. SPARROW, TRAINING RTM-7P (BLK-II) VL, FFT, W/P383 SOFTWARE. | A1410WH35

023GUIDED MISSILE, PRACTICE1410-WH36AMMO WH36 CANCELLED/REPLACED BY AMMO WH35 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-2(BLK-II)VL W/FFT; REF/DWG: 917AS20853-30; CAGE: 30003 IC1410WH36

023GUIDED MISSILE, PRACTICE1410-WH37AMMO WH37 CANCELLED/REPLACED BY AMMO WH35 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-3(BLK-II)VL W/FFT; REF/DWG: 917AS20853-31; CAGE: 30003 IC1410WH37

023GUIDED MISSILE, PRACTICE1410-WH38AMMO WH38 CANCELLED/REPLACED BY AMMO WH35 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-4(BLK-II)VL W/FFT; REF/DWG: 917AS20853-32; CAGE: 30003 IC1410WH38

023GUIDED MISSILE, PRACTICE1410-WH39AMMO WH39 CANCELLED/REPLACED BY AMMO WH35 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-5(BLK-II)VL W/FFT; REF/DWG: 917AS20853-33; CAGE: 30003 IC1410WH39

023GUIDED MISSILE, PRACTICE1410-WH40AMMO WH40 CANCELLED/REPLACED BY AMMO WH35 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-6(BLK-II)VL W/FFT; REF/DWG: 917AS20853-34; CAGE: 30003 | C1410WH40

023GUIDED MISSILE, PRACTICE1410-WH41AMMO WH41 CANCELLED/REPLACED BY AMMO WH35 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-7(BLK-II)VL W/FFT; REF/DWG: 917AS20853-35; CAGE: 30003 IC1410WH41

023GUIDED MISSILE, PRACTICE1410-WH42AMMO WH42 CANCELLED/REPLACED BY AMMO WH35 INC 61658, ON 122005 G.M., SPARROW, TRAINING. RTM-7P-8(BLK-II)VL W/FFT; REF/DWG: 917AS20853-36; CAGE: 30003 | C1410WH42

029GUIDED MISSILE, SURFACE ATTACK1410-WH43TACTICAL (SLAM-ER) AGM-84K-1. P/N 1943AS1100-16|A1410WH43

023GUIDED MISSILE, PRACTICE1410-WH44EXERCISE (SLAM-ER) ATM-84K-1. P/N 1943AS1100-17 | A1410WH44

023GUIDED MISSILE, PRACTICE1410-WH45CAPTIVE TRAINING MISSILE(SLAM-ER)CATM-84K-1A. P/N 1943AS1100-18| A1410WH45

029GUIDED MISSILE, SURFACE ATTACK1410-WH46AGM-114P; Hellfire; APN 13614810|A1410WH46

029GUIDED MISSILE, SURFACE ATTACK1410-WH47AGM-114P-2; Hellfire; APN 13614801|A1410WH47

029GUIDED MISSILE, SURFACE ATTACK1410-WH48AGM-114P-2A; Hellfire; APN 13614814|A1410WH48

029GUIDED MISSILE, SURFACE ATTACK1410-WH49AGM-114P-2B; Hellfire; APN 13614815|A1410WH49

029GUIDED MISSILE, SURFACE ATTACK1410-WH50BGM-71H-1, APN 13612915, TOW II|A1410WH50

029GUIDED MISSILE, SURFACE ATTACK1410-WH51BGM-71H-1-RF, APN 13620780, TOW II CAGE 18876 P/N 13620780-1|A1410WH51

029GUIDED MISSILE, SURFACE ATTACK1410-WH52BGM-71F-6-RF, APN 13620480, TOW II|A1410WH52

029GUIDED MISSILE, SURFACE ATTACK1410-WH53BGM-71F-3-RF, APN 13613700, TOW II|A1410WH53

029GUIDED MISSILE, SURFACE ATTACK1410-WH54BGM-71E-4B-RF, APN 13620330, TOW II|A1410WH54

029GUIDED MISSILE, SURFACE ATTACK1410-WH55HARM ASSEMBLY AGM-88C-1, BLK V. | A1410WH55

023GUIDED MISSILE, PRACTICE1410-WH56BTM-71E-3B-RF; P/N: 13620430; CAGE: 15090; also CAGE 18876 P/N 13620430-1|A1410WH56

033GUIDED MISSILE, AIR LAUNCHED DECOY1410-WH57MINIATURE AIR LAUNCHED DECOY (MALD); P/N: 2263675; CAGE: 15090.|A1410WH57

029GUIDED MISSILE, SURFACE ATTACK1410-WH58AGM-114P-4; Hellfire; APN 13625400 | A1410WH58

029GUIDED MISSILE, SURFACE ATTACK1410-WH59AGM-114P-4A; Hellfire; APN 13625401|A1410WH59

029GUIDED MISSILE, SURFACE ATTACK1410-WH60AGM-114N-4; Hellfire; APN 13625402|A1410WH60

029GUIDED MISSILE, SURFACE ATTACK1410-WH61AGM-154C, JSOW, AUR, BROACH, UNITARY, REFERENCE 4211087-01-207, TACTICAL- AIR VEHICLE ASSY. | A1410WH61

020DUMMY GUIDED MISSILE1410-WH62MINIATURE AIR LAUNCHED DECOY (MALD); P/N: 2263660-3; CAGE: 15090.

029GUIDED MISSILE, SURFACE ATTACK1410-WH63AGM-114P-A; Hellfire; APN 13625404 | A1410WH63

029GUIDED MISSILE, SURFACE ATTACK1410-WH64AGM-114P-B; Hellfire; APN 13625405|A1410WH64

029GUIDED MISSILE, SURFACE ATTACK1410-WH65HELLFIRE AGM-114N-5|A1410WH65

029GUIDED MISSILE, SURFACE ATTACK1410-WH66AGM-114M-6; APN 13637728 | A1410WH66

029GUIDED MISSILE, SURFACE ATTACK1410-WH67AGM-114N-1; APN 13625406 | A1410WH67

029GUIDED MISSILE, SURFACE ATTACK1410-WH68AGM-114N-3; APN 13625407 | A1410WH68

029GUIDED MISSILE, SURFACE ATTACK1410-WH69AGM-114N-6; APN 13637729|A1410WH69

040GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-WH70MISSILE, VERTICAL LAUNCH ASROC, WARSHOT MK54 PAYLOAD. | A1410WH70

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-WH71MISSILE, VERTICAL LAUNCH ASROC, EXERCISE WARSHOT MK54 PAYLOAD. | A1410WH71

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WH72P/N 3819641-100, CAGE 15090, F/ JAIM-120D MISSILE.

029GUIDED MISSILE, SURFACE ATTACK1410-WH73AGM-114K-3A; P/N 13637732 | A1410WH73

029GUIDED MISSILE, SURFACE ATTACK1410-WH74AGM-114K-1A; P/N 13637731 | A1410WH74

029GUIDED MISSILE, SURFACE ATTACK1410-WH75TACTICAL(NON-ATA)(SLAM-ER)AGM-84H-1, REDUCED FUEL VERSION | A1410WH75

029GUIDED MISSILE, SURFACE ATTACK1410-WH76TACTICAL (SLAM-ER) AGM-84K-1, REDUCED FUEL VERSION | A1410WH76

029GUIDED MISSILE, SURFACE ATTACK1410-WH77EXERCISE(SLAM-ER) AGM-84K-1, REDUCED FUEL VERSION | A1410WH77

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WH78Special Air Training, NATM-9X, W/TRANSMITTING SET AN/DKT-86.|A1410WH78

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WH79Special Air Training, NATM-9X, W/TRANSMITTING SET AN/DKT-87.|A1410WH79

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WH80AMMO WH80 CANCELLED/REPLACED BY AMMO PMA6 INC 53695, ON 092508 Missile component of Terminal High Altitude Aerial Defense (THAAD); Round: 13551475-101; Missile Assembly: 1A66928-101.

|C1410WH80

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WH81AMMO WH81 CANCELLED ON 071709 SPECIAL AIR TRAINING, NATM-9X, WITH LIVE ESAD. IC1410WH81

023GUIDED MISSILE, PRACTICE1410-WH82GRIFFIN PRACTICE GUIDED MISSILE W/ OUT WARHEAD; P/N: 2292000-5; F/MULTIPLE ACFT USE | A1410WH82

029GUIDED MISSILE, SURFACE ATTACK1410-WH83P/N 93129400-101; AGM-65H MISSILE WITH ENHANCEMENT OF THE TRACKER ASSEMBLY. | A1410WH83

029GUIDED MISSILE, SURFACE ATTACK1410-WH84P/N 2219010-101; AGM-65K MISSILE WITH ENHANCEMENT OF THE TRACKER ASSEMBLY. | A1410WH84

029GUIDED MISSILE, SURFACE ATTACK1410-WH85AIR TO GROUND GUIDED MISSILE; GRIFFIN; P/N 2292000-6; F/ MULTIPLE ACFT USE|A1410WH85

035DUMMY GUIDED MISSILE, SURFACE ATTACK1410-WH86CAPTIVE DUMMY MISSILE; GRIFFIN; P/N 2292000-7; F/ MULTIPLE ACFT USE. |A1410WH86

029GUIDED MISSILE, SURFACE ATTACK1410-WH87AGM-114F-A; P/N: 13643142|A1410WH87

 $040 \\ \text{GUIDED MISSILE, SUBSURFACE ATTACK, WARSHOT1410-WH88GUIDED MISSLE, ATTACK, WARSHOT; VERTICAL LAUNCH ASROC \\ \\ \text{MK54 PAYLOAD} (\text{RUM-}139\text{C}). \\ | \text{A1410WH88} |$ 

041GUIDED MISSILE, SUBSURFACE ATTACK, EXERCISE1410-WH89GUIDED MISSLE, EXERCISE, VERTICAL LAUNCH ASROC MK54 (RTM-139C). | A1410WH89

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WH90Radar Guided Missile AIM-120D is an upgraded Aim-120C Missile that includes GPS/IMU Enhanced Datalink and software upgraded capabilities.|A1410WH90

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WH91AIM-120C-7; P/N: 3819625-171; CAGE 82577; THIS MISSILE IS FOR FMS ONLY. | A1410WH91

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WH92P/N: 3819655-172; CAGE: 82577; JAIM-120C-7; FOR FMS USE. | A1410WH92

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WH93GUIDED MISSILE INTERCEPT TELEMETRY, NATM-9X, TELEMETRY AN/DKT-89, T.D. DSU-37 & PROPULSION STEERING SECT WPU-17A/B. A1410WH93

041GUIDED MISSILE,INTERCEPT-AERIAL,TELEMETRY1410-WH94GUIDED MISSILE INTERCEPT TELEMETRY, NATM-9X, TELEMETRY AN/DKT-89,T.D. DSU-37 & PROPULSION STEERING SECT WPU-17/B.|A1410WH94

033GUIDED MISSILE, AIR LAUNCHED DECOY1410-WH95Miniature Air Launched Decoy (MALD) ADM-160C; P/N: 2295054-1; CAGE: 15090. | A1410WH95

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WH96Guided Missile, Surface Attack: AGM-114N-9, Hellfire II Tactical Missile with Telemetry Kit; P/N: 13656351; CAGE: 18876. | A1410WH96

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WH97Guided Missile, Surface Attack: AGM-114N-9A, Hellfire II Tactical Missile with Telemetry Kit; P/N: 13656353; CAGE: 18876. | A1410WH97

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WH98Guided Missile, Surface Attack: AGM-114N-8A, Hellfire II Tactical Missile with Telemetry Kit; P/N: 13656355; CAGE: 18876. | A1410WH98

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WH99AMMO WH99 CANCELLED/REPLACED BY AMMO WH90 INC 61587, ON 071409 AIM-120D; for F-15, F-16, F/A-18 & F/A-22 aircraft |C1410WH99|

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WJ01Special Air Training, NATM-9X SPECIAL AIR TRAINING MISSILE. Dwg.REF: 2212670-12.|A1410WJ01

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WJ02Special Air Training, NATM-9X SPECIAL AIR TRAINING MISSILE. Dwg.REF: 2212670-13. | A1410WJ02

029GUIDED MISSILE, SURFACE ATTACK1410-WJ03Guided Missile, Surface Attack, AGM-154c-1, JSOW. | A1410WJ03

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WJ04GUIDED MISSILE, SURFACE ATTACK, ATM-114K-5, INERT WARHEAD; P/N: 13415245; CAGE: 04939 | A1410WJ04

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WJ05ATM-114Q-3, Hellfire II, P/N: 13556286; CAGE: 04939 | A1410WJ05

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WJ06ATM-114Q-1, Hellfire II, P/N: 13556285; CAGE: 04939 | A1410WJ06

029GUIDED MISSILE, SURFACE ATTACK1410-WJ07AGM-88E, AARGM|A1410WJ07

029GUIDED MISSILE, SURFACE ATTACK1410-WJ08AGM-158B ER JASSM|A1410WJ08

029GUIDED MISSILE, SURFACE ATTACK1410-WJ09AGM-158B ER TIK|A1410WJ09

029GUIDED MISSILE, SURFACE ATTACK1410-WJ10AIR TO GROUND GUIDED MISSILE; GRIFFIN; P/N 2292000-14 OR 2292000-16; F/ UAV USE. A1410WJ10

029GUIDED MISSILE, SURFACE ATTACK1410-WJ11AGM-158A-3 JASSM; P/N: 79604990-049; CAGE: 0XYD8|A1410WJ11

029GUIDED MISSILE, SURFACE ATTACK1410-WJ13GUIDED MISSILE, AARGM AGM-88E ALL UP ROUND (AUR), AIR TRAINING MISSILE (ATM) WITH TELEMETRY FILTER INSTALLED: NO IBS-R (SURFACE ATTACK) | A1410WJ13

029GUIDED MISSILE, SURFACE ATTACK1410-WJ14GUIDED MISSILE AARGM AGM-88E TACTICAL ALL UP ROUND FOR AARGM WITHOUT IBS-R $\mid$ A1410WJ14

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WJ15P/N: 3819625-180; CAGE: 82577; AIM-120C-7 for FMS use only, includes new Guidance Section P/N 3819880-100.|A1410WJ15

029GUIDED MISSILE, SURFACE ATTACK1410-WJ19AGM-65E2 (Heavy Weight); Laser Guided Maverick Missile; P/N: 2299090-100; CAGE: 15090|A1410WJ19

029GUIDED MISSILE, SURFACE ATTACK1410-WJ20AGM-65E; Laser Guided Maverick Missile; P/N: 3384304-102; CAGE: 15090|A1410WJ20

029GUIDED MISSILE, SURFACE ATTACK1410-WJ21Griffin; P/N: 2292700-26; CAGE: 15090|A1410WJ21

029GUIDED MISSILE, SURFACE ATTACK1410-WJ22Griffin; P/N: 2292000-26; CAGE: 15090|A1410WJ22

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WJ23XM440; P/N: 14101300; CAGE: 18876|A1410WJ23

029GUIDED MISSILE, SURFACE ATTACK1410-WJ24Hellfire Romeo Missile; Model #: AGM-114R, P/N: 13556400 | A1410WJ24

029GUIDED MISSILE, SURFACE ATTACK1410-WJ25GUIDED MISSILE, SURFACE ATTACK; Hellfire Romeo Missile; MODEL#: AGM-114R-3: P/N: 13643210; For non-NATO Countries, IA1410WJ25

029GUIDED MISSILE, SURFACE ATTACK1410-WJ26GUIDED MISSILE, SURFACE ATTACK; Hellfire Romeo Missile; MODEL #:AGM-114R-1; P/N: 13643200; CAGE: 18876; NSN:1410-01-595-5376|A1410WJ26

029GUIDED MISSILE, SURFACE ATTACK1410-WJ27GUIDED MISSILE, SURFACE ATTACK; Hellfire Romeo Missile; AGM-114R-5; P/N: 13643220; CAGE: 18876; NSN:1410-01-595-5444|A1410WJ27

023GUIDED MISSILE, PRACTICE1410-WJ28GUIDED MISSILE, PRACTICE; SPECIAL AIR TRAINING (FIRING) MISSILE NATM-9M-16; P/N: 639AS11942-16; CAGE: 30003|A1410WJ28

023GUIDED MISSILE, PRACTICE1410-WJ29GUIDED MISSILE, PRACTICE; SPECIAL AIR TRAINING (FIRING) MISSILE NATM-9M-17; P/N: 639AS11942-17; CAGE: 30003|A1410WJ29

041GUIDED MISSILE,INTERCEPT-AERIAL,TELEMETRY1410-WJ30MISSILE P/N 3819655-109 HAS TIVS HARNESS COVER 1336013601925; AND MISSILE P/N 3819655-108 HAS HARNESS COVER 5975013038289. AIR VEHICLE,JAIM-120C,AAVI| A1410WJ30

029GUIDED MISSILE, SURFACE ATTACK1410-WJ31GUIDED MISSILE, SURFACE ATTACK; AGM-114R-8B; PART NUMBER: 13675031; CAGE: 18876|A1410WJ31

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WJ32Guided Missile, Intercept-Aerial, Telemetry; NSN 1410-01-502-3514, for a AIM-120B Missile; P/N: 3819935-104; CAGE: 15090|A1410WJ32

029GUIDED MISSILE, SURFACE ATTACK1410-WJ33GUIDED MISSILE, SURFACE ATTACK; AGM-176A; P/N: 2292000-25; CAGE: 15090|A1410WJ33

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WJ34GUIDED MISSILE, SURFACE ATTACK, PRACTICE; ATM-176A; P/N: 2292000-28; CAGE: 15090|A1410WJ34

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WJ35GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY; Model number: BGM-176B-2; PART NUMBER: 2292700-25; CAGE: 15090|A1410WJ35

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WJ36GUIDED MISSILE, SURFACE ATTACK, PRACTICE; Model number: BTM-176B-2; Part Number: 2292700-28; Cage Code: 15090|A1410WJ36

029GUIDED MISSILE, SURFACE ATTACK1410-WJ39CAGE 18876 P/N 13683924 Type Designator BGM-71F-3b|A1410WJ39

029GUIDED MISSILE, SURFACE ATTACK1410-WJ40CAGE 18876 P/N 13684028 Type Designator BGM-71F-6B|A1410WJ40

029GUIDED MISSILE, SURFACE ATTACK1410-WJ41CAGE 15090 P/N 4212338-1-207 Guided Missile, Surface Attack, AGM-154C-1, JSOW|A1410WJ41

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WJ42CAGE 15090 P/N 2276200-4; AIM-9X-2,WITH WGU-57/B,CNU-609A/E| A1410WJ42

023GUIDED MISSILE, PRACTICE1410-WJ43CAGE 15090 P/N 2276206-10; NATM-9X-2, SPECIAL AIR TRAINING, WITH WGU-57/B, CNU-609A/E|A1410WJ43

023GUIDED MISSILE, PRACTICE1410-WJ44CAGE 15090 P/N 2276206-14; NATM-9X-2, SPECIAL AIR TRAINING, WITH WGU-57/B, CNU-609A/E|A1410WJ44

020DUMMY GUIDED MISSILE1410-WJ45cage 15090 pn 2294605 datm-160-2|A1410WJ45

029GUIDED MISSILE, SURFACE ATTACK1410-WJ46CAGE 18876 P/N 13625408 Hellfire (Romeo Missile) | A1410WJ46

029GUIDED MISSILE, SURFACE ATTACK1410-WJ47CAGE 18876 P/N 13656356 Guided Missile, Surface Attack: AGM-114P-10A Hellfire II Tactical Missile with Telemetry Kit|A1410WJ47

029GUIDED MISSILE, SURFACE ATTACK1410-WJ48CAGE 04939 P/N 79605600 live tactical AGM-158A-4|A1410WJ48

019TEST GUIDED MISSILE1410-WJ49CAGE 04939 P/N 79605670-009 AGM-158A-4 Live Test Missile W/Flight Termination System |A1410WJ49|

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WJ50CAGE 04939 P/N 79605670 AGM-158A-4 Test Missile W/Inert Warhead and Live Flight Termination System. |A1410WJ50|

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WJ51CAGE 18876 P/N 13674960 ATM 114Q-6|A1410WJ51

029GUIDED MISSILE, SURFACE ATTACK1410-WJ52CAGE 18876 P/N 13556600 AGM-114R2 | A1410WJ52

029GUIDED MISSILE, SURFACE ATTACK1410-WJ53CAGE 15090 P/N 13613700-1 BGM-71F-3C RF|A1410WJ53 029GUIDED MISSILE, SURFACE ATTACK1410-WJ54CAGE 15090 P/N 2292000-45 Model: AGM-176A-3 Griffin Missile A1410WJ54 029GUIDED MISSILE.SURFACE ATTACK1410-WI55CAGE 15090 P/N 2292000-46 Model: AGM-176A-3 Griffin Missilel A1410WJ55 029GUIDED MISSILE, SURFACE ATTACK1410-WJ56CAGE 15090 P/N 2292000-48 Model: AGM-176A-3 Griffin Missile| A1410WJ56 029GUIDED MISSILE.SURFACE ATTACK1410-WJ57CAGE 15090 P/N 2292000-55 Model: AGM-176A-3 Griffin Missilel A1410WJ57 029GUIDED MISSILE, SURFACE ATTACK1410-WJ58CAGE 15090 P/N 2292000-56 Model: AGM-176A-3 Griffin Missile| 029GUIDED MISSILE, SURFACE ATTACK1410-WJ59CAGE 18876 P/N 13680655 AGM-114R9-E Missile | A1410WJ59 023GUIDED MISSILE, PRACTICE1410-WJ60CAGE 15090 P/N 2318501-2 Harm Assembly, captive Air Training Missile (CATM) AGM-88F|A1410WJ60 023GUIDED MISSILE, PRACTICE1410-WJ61CAGE 15090 P/N 2318501-1 Harm Assembly, Captive Air Training Missile (CATM) AGM-88FIA1410WJ61 029GUIDED MISSILE, SURFACE ATTACK1410-WJ62CAGE 15090 P/N 2318500-1 Harm Assembly, AGM-88F LIVE A1410WJ62 029GUIDED MISSILE, SURFACE ATTACK1410-WJ63CAGE 15090 P/N 2318500-2 Harm Assembly, AGM-88F Live | A1410WJ63 029GUIDED MISSILE, SURFACE ATTACK1410-WJ64CAGE 18876 P/N 2292700-45 Griffin Missile | A1410WJ64 029GUIDED MISSILE, SURFACE ATTACK1410-WJ65CAGE 18876 P/N 2292700-48 Griffin Missile|A1410WJ65 029GUIDED MISSILE, SURFACE ATTACK1410-WJ66CAGE 18876 P/N 2292700-48 Griffin Missile|A1410WJ66 029GUIDED MISSILE, SURFACE ATTACK1410-WJ67CAGE 18876 P/N 2292700-55 Griffin Missile | A1410WJ67 029GUIDED MISSILE, SURFACE ATTACK1410-WJ68CAGE 18876 P/N 2292700-56 Griffin Missile | A1410WJ68 031GUIDED MISSILE, INTERCEPT-AERIAL1410-WJ69CAGE 15090 P/N 3819900-105 -40F Rocket Motor | A1410WJ69 029GUIDED MISSILE, SURFACE ATTACK1410-WJ70AMMO WJ70 CANCELLED ON 062013 CAGE 15090 P/N 2292397 Griffin Munition |C1410WJ70 029GUIDED MISSILE, SURFACE ATTACK1410-WJ71CAGE 15090 P/N 2292000-26MEWS Griffin Munition A1410WJ71 029GUIDED MISSILE, SURFACE ATTACK1410-WJ72CAGE 15090 P/N 2292000-25MEWS Griffin Munition | A1410WJ72 029GUIDED MISSILE, SURFACE ATTACK1410-WJ73AMMO WJ73 CANCELLED ON 112117 CAGE 15090 P/N 13613700-2 BGM-71F-3B RF A1669 Tow 2B RF (White Wire) New Case IC1410WJ73 031GUIDED MISSILE, INTERCEPT-AERIAL1410-WJ74CAGE 15090 P/N 3819900-103 -40F Rocket Motor | A1410WJ74 031GUIDED MISSILE, INTERCEPT-AERIAL1410-WJ75CAGE 15090 P/N 3819900-104 -40F Rocket Motor | A1410WJ75 039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WJ76CAGE 18876 P/N 13703935 AGM-114R10 | A1410WJ76 031GUIDED MISSILE,INTERCEPT-AERIAL1410-WJ78P/N 14101275 CAGE 18876 Model XM400|A1410WJ78 039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WJ79CAGE 18876 P/N 13703940 AGM-114/R-11E|A1410WJ79 029GUIDED MISSILE.SURFACE ATTACK1410-WJ80CAGE 18876 P/N 13691857 Hellfire MissilelA1410WJ80 029GUIDED MISSILE, SURFACE ATTACK1410-WJ81CAGE 18876 P/N 13691858 Hellfire Missile A1410WJ81 039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WJ82CAGE 18876 P/N 13703950 AGM-114Q-6D for Hellfire Missile|A1410WJ82

MissileLA1410WJ83

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WJ83CAGE 18876 P/N 13703945 AGM-114N-4D for Hellfire

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WJ84CAGE 18876 P/N 11480246-133 Model MIM-104E|A1410WJ84

033GUIDED MISSILE, AIR LAUNCHED DECOY1410-WJ85CAGE 15090 P/N A3120368-1 type designator ADM-160C-1 MALD J $\mid$ A1410WJ85

029GUIDED MISSILE, SURFACE ATTACK1410-WJ86CAGE 18876 P/N 13688200 AGM-114R-4 (Hellfire) | A1410WJ86
031GUIDED MISSILE, INTERCEPT-AERIAL1410-WJ87CAGE 09205 P/N AIM-9P-3 Aim 9P-3 Missile | A1410WJ87
031GUIDED MISSILE, INTERCEPT-AERIAL1410-WJ88CAGE 98752 P/N AIM-9P-4 Aim 9P-4 Missile | A1410WJ88
033GUIDED MISSILE, AIR LAUNCHED DECOY1410-WJ89CAGE 15090 P/N 2263663-6,7,8 ADM-160B MALD AUR | A1410WJ89
033GUIDED MISSILE, AIR LAUNCHED DECOY1410-WJ90CAGE 15090 P/N 2295054-2,3,4 ADM-160C J AUR | A1410WJ90
033GUIDED MISSILE, AIR LAUNCHED DECOY1410-WJ91CAGE 15090 P/N A3120368-2,3,4 Cyrpto Components | A1410WJ91
029GUIDED MISSILE, SURFACE ATTACK1410-WJ92CAGE 15090 P/N 3647135-100F2 AGM-65F2 UK Navy IR | A1410WJ92
029GUIDED MISSILE, SURFACE ATTACK1410-WJ93CAGE 18876 P/N 13710976 Type Designator AGM-114R-9H | A1410WJ93
029GUIDED MISSILE, SURFACE ATTACK1410-WJ94CAGE 30003 P/N 704as109-16 and 704as109-18 | A1410WJ94
029GUIDED MISSILE, SURFACE ATTACK1410-WJ95CAGE 30003 P/N 704As109-15 and 704As109-17 | A1410WJ95
029GUIDED MISSILE, SURFACE ATTACK1410-WJ95CAGE 18876 P/N 13674095-009 and CAGE 18876 P/N 13674095-019

029GUIDED MISSILE, SURFACE ATTACK1410-WJ97AMMO WJ97 CANCELLED ON 031716 CAGE 18876 P/N 13710976 AGM-114R-9H (Hellfire) | C1410WJ97

029GUIDED MISSILE, SURFACE ATTACK1410-WJ98CAGE 18876 P/N 13688300 Hellfire Romeo Missile Model AGM-114R-12E|A1410WJ98

041GUIDED MISSILE,INTERCEPT-AERIAL,TELEMETRY1410-WJ99CAGE 82577 P/N 3819655-400 JAIM-120C Missile| A1410WJ99

Joint Air-To-Ground (JAGM) | A1410WJ96

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WK01CAGE 82577 P/N 3819625-400 Aim-120 Missile System|A1410WK01

029GUIDED MISSILE, SURFACE ATTACK1410-WK02CAGE 029K9 P/N 79605800-009 Finland Tactical AUR, AGM-158A-5| A1410WK02

029GUIDED MISSILE, SURFACE ATTACK1410-WK03CAGE 029K9 P/N 79605900-009 Poland Tactical AUR, AGM-158A-6| A1410WK03

041GUIDED MISSILE,INTERCEPT-AERIAL,TELEMETRY1410-WK04CAGE 53711 P/N 2212670-16 NATM-9X|A1410WK04

041GUIDED MISSILE, INTERCEPT-AERIAL, TELEMETRY1410-WK05CAGE 53711 P/N 2212670-26 NATM-9X|A1410WK05

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WK06CAGE 15090 P/N 2306200-1 Aim 9X-3|A1410WK06

029GUIDED MISSILE, SURFACE ATTACK1410-WK07CAGE 15090 P/N A9839994-1 AGM-154C, PCG W/CNU-672/E|A1410WK07

029GUIDED MISSILE, SURFACE ATTACK1410-WK08AMMO WK08 CANCELLED ON 051017 CAGE 15090 P/N A9839994-1 AGM-154C, PCG W/CNU-710/E |C1410WK08

041GUIDED MISSILE,INTERCEPT-AERIAL,TELEMETRY1410-WK09CAGE 15090 P/N 2306197 NATM-9x-3|A1410WK09

029GUIDED MISSILE, SURFACE ATTACK1410-WK10CAGE 04939 P/N 797223000 AGM-158C LONG RANGE ANTI-SHIP MISSILE (LRASM), AUR assembly | A1410WK10

029GUIDED MISSILE, SURFACE ATTACK1410-WK11CAGE 18876 P/N 13707752 AGM-114R-9G HELLFIRE MISSILE|A1410WK11

038GUIDED MISSILE, SURFACE ATTACK, PRACTICE1410-WK12CAGE 18876 P/N 13674099-009 Joint Air-to-Ground Missile (JAGM) | A1410WK12

029GUIDED MISSILE, SURFACE ATTACK1410-WK13CAGE 18876 P/N 13703942 AGM-114R-13E Hellfire II Tactical Missile with Telemetry Kit|A1410WK13

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK14CAGE 30003 P/N 704AS14747-15 ITM-88C HARM WITH RT-1198B/B TELEMETRY|A1410WK14

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK15CAGE 30003 P/N 404AS14747-16 ITM-88C HARM WITH RT-1198B/B TELEMETRY|A1410WK15

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK16CAGE 30003 P/N 704AS14746-5 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKETMOTOR | A1410WK16

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK17CAGE3003 P/N 704AS14746-6 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK17

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK18CAGE30003 P/N 704AS14746-7 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK18

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK19CAGE30003 P/N 704AS14746-8 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK19

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK20CAGE30003 P/N 704AS14746-15 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK20

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK21CAGE30003 P/N 704AS14746-16 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK21

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK22CAGE30003 P/N 704AS14747-5 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK22

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK23CAGE 30003 P/N 704AS14747-6 INSTRUMENTED TEST MISSILE(ITM) WITH LIVE ROCKET MOTOR | A1410WK23

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK24CAGE30003 P/N 704AS14747-13 INSTRUMENTED TEST MISSILE(ITM) WITH LIVE ROCKET MOTOR | A1410WK24

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK25CAGE30003 P/N 704AS14747-14 INSTRUMENTED TEST MISSILE(ITM) WITH LIVE ROCKET MOTOR | A1410WK25

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WK26CAGE 15090 P/N 3819641-400 AIM-120D FMS Only | A1410WK26

031GUIDED MISSILE,INTERCEPT-AERIAL1410-WK27CAGE 15090 P/N 3819630-400 AIM-120D (FMS Only) | A1410WK27

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK28CAGE30003 P/N 704AS14744-5 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK28

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK29CAGE30003 P/N 704AS14746-9 INSTRUMENTED TEST MISSILE(ITM) WITH AN INERT ROCKET MOTORIA1410WK29

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK30CAGE 30003 P/N 704AS14746-10 INSTRUMENTED(ITM) TEST MISSILE WITH AN INERT ROCKET MOTOR | A1410WK30

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK31CAGE 30003 P/N 704AS14746-11 INTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK31

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK32CAGE 30003 P/N 704AS14746-12 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK32

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK33CAGE 30003 P/N704AS14746-13 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK33

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK34CAGE 30003 P/N 704AS14746-14 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK34

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK35CAGE 30003 P/N 704AS14747-7 INSTRUMENTED TEST MISSILE(ITM) WITH LIVE ROCKET MOTOR | A1410WK35

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK36CAGE 30003 P/N 704AS14747-8 INSTRUMENTED TEST MISSILE(ITM) WITH LIVE ROCKET MOTOR | A1410WK36

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK37CAGE 30003 P/N 704AS14747-9 INSTRUMENTED TEST MISSILE(ITM) WITH LIVE ROCKET MOTOR | A1410WK37

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK38CAGE 30003 P/N 704AS14747-10 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK38

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK39CAGE 30003 P/N 704AS14747-11 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK39

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK40CAGE 30003 P/N 704AS14747-12 INSTRUMENTED TEST

MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK40

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK41CAGE30003 P/N 704AS14744-6 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK41

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK42CAGE30003 P/N 704AS14744-7 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK42

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK43CAGE30003 P/N 704AS14744-8 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK43

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK44CAGE30003 P/N 704AS14744-9 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET|A1410WK44

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK45CAGE30003 P/N 704AS14744-10 INSTRUMENTED TEST MISSILE (ITM) WITH INERT ROCKET MOTOR | A1410WK45

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK46CAGE30003 P/N 704AS14744-12INSTRUMENTED TEST MISSILE(ITM)WITH INERT ROCKET MOTOR|A1410WK46

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK47CAGE30003 P/N 704AS14744-12 INSTRUMENTED TEST MISSILE(ITM)WITH INERT ROCKET MOTOR | A1410WK47

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK48CAGE 30003 P/N 704AS14744-13 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK48

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK49CAGE 30003 P/N 704AS14744-14 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR|A1410WK49

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK50CAGE 30003 P/N 704AS14744-15 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK50

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK51CAGE 30003 P/N 704AS14744-16 INSTRUMENTED TEST MISSILE(ITM) WITH INERT ROCKET MOTOR | A1410WK51

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK52CAGE 30003 P/N 704AS14745-5 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK52

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK53CAGE 30003 P/N 704AS14745-6 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK53

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK54CAGE 30003 P/N 704AS14745-7 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK54

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK55CAGE 30003 P/N 704AS14745-8 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK55

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK56CAGE 30003 P/N 704AS14745-9 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK56

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK57CAGE 30003 P/N 704AS14745-10 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK57

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK58CAGE 30003 P/N 704AS14745-11 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK58

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK59CAGE 30003 P/N 704AS14745-12 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK59

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK60CAGE 30003 P/N 704AS14745-13 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK60

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK61CAGE 30003 P/N 704AS14745-14 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK61

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK62CAGE 30003 P/N 704AS14745-15 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK62

039GUIDED MISSILE, SURFACE ATTACK, TELEMETRY1410-WK63CAGE 30003 P/N 704AS14745-16 INSTRUMENTED TEST MISSILE(ITM) WITH A LIVE ROCKET MOTOR | A1410WK63

031GUIDED MISSILE, INTERCEPT-AERIAL1410-WK64CAGE 18876 P/N 13480505 Stinger Missile System | A1410WK64

020DUMMY GUIDED MISSILE1410-WK65CAGE 15090 P/N 6604435-1 DATM-160-4|A1410WK65

020DUMMY GUIDED MISSILE1410-WK66CAGE 15090 P/N 6604430-1 NEW SMART DATM-160-3 COME IN THE CNU-683A/E CONTAINER TOTALLY INERT REPLICA of the GUIDED MISSILE AIR LAUNCHED DECOY. | A1410WK66 020DUMMY GUIDED MISSILE1410-WK67CAGE 04939 P/N 797249190 DATM-260 Dummy Guided Missile | A1410WK67 029GUIDED MISSILE, SURFACE ATTACK1410-WK68CAGE 18876 P/N 13587635 Hellfire Model RGM-114L-8A|A1410WK68 033GUIDED MISSILE, AIR LAUNCHED DECOY1410-WK69CAGE 15090 P/N D0797683 ADM-160D-MINIATURE AIR LAUNCHED DECOY (MALD) ASSEMBLY | A1410WK69 031GUIDED MISSILE, INTERCEPT-AERIAL1410-WK70CAGE 15090 P/N 1181842 FMS Missile | A1410WK70 028MANIFOLD, FUEL, GUIDED MISSILE1420-DY20P/N 345425-1; TEXAS INSTRUMENTS F/GBU-10; GBU-12|A1420DY20 028MANIFOLD, FUEL, GUIDED MISSILE1420-DY71P/N 2777670-4; TEXAS INSTRUMENTS F/WGU-12/B|A1420DY71 035SEEKER SECTION, LASER, GUIDED MISSILE1420-HY90P/N 8910000000A; RAFAEL, F/AGM-142A HAVENAP | A1420HY90 018FIN,GUIDED MISSILE1420-HY91P/N 8070000700; RAFAEL, F/AGM-142 HAVENAP|A1420HY91 031GUIDANCE SECTION, GUIDED MISSILE1420-HY94P/N 8920000000E; RAFAEL, F/AGM-142A HAVENAP|A1420HY94 030CONTROL SECTION, GUIDED MISSILE1420-HY95P/N 8950000000A; RAFAEL, F/AGM-142 HAVENAP | A1420HY95 041RECEIVER-TRANSMITTER, MISSILE GUIDANCE SET1420-HY98P/N 8813000000A; RAFAEL; F/AGM-142A HAVENAP|A1420HY98 020CONTROL-POWER SUPPLY1420-HY99P/N 2922000500A; RAFAEL, F/AGM-142A HAVENAP|A1420HY99 031GUIDANCE SECTION, GUIDED MISSILE1420-H694AMMO H694 CANCELLED/REPLACED BY AMMO HY94 INC 61440, ON 011404 |C1420H694 016DECODER-RECEIVER1420-JY01P/N 8961000000A; RAFAEL, F/AGM-142A HAVENAP|A1420JY01 038SEEKER SECTION, INFRARED, GUIDED MISSILE1420-JY29P/N 8010000000A; RAFAEL, F/AGM-142D HAVENAP|A1420JY29 042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-JY36P/N 4912170009; RAFAEL, F/AGM-142 HAVENAP | A1420JY36 042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-JY41P/N 2970005100; RAFAEL, F/AGM-142 HAVENAP | A1420JY41 038COVER, ACCESS, GUIDED MISSILE COMPONENTS1420-JY43P/N 2970001200; RAFAEL, F/AGM-142 HAVENAP | A1420JY43 038COVER, ACCESS, GUIDED MISSILE COMPONENTS1420-JY44P/N 2970001300; RAFAEL, F/AGM-142 HAVENAP | A1420JY44 042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-JY52P/N 081290300; RAFAEL, F/AGM-142 HAVENAP|A1420JY52 042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-JY53P/N 2901041300; RAFAEL, F/AGM-142 HAVENAP | A1420JY53 038COVER, ACCESS, GUIDED MISSILE COMPONENTS1420-JY54P/N 220323107194; RAFAEL, F/AGM-142 HAVENAP | A1420JY54 042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-JY56P/N 2911040010A; RAFAEL, F/AGM-142 HAVENAP|A1420JY56 031GUIDANCE SECTION, GUIDED MISSILE1420-PF01MK24 Mod 3, f/AGM-45A-3B|A1420PF01 031GUIDANCE SECTION, GUIDED MISSILE1420-PF02MK36 Mod 0, f/AGM-45A-6|A1420PF02 031GUIDANCE SECTION, GUIDED MISSILE1420-PF03MK37 Mod 0, f/AGM-45A-7|A1420PF03 030CONTROL SECTION, GUIDED MISSILE1420-PF06MK5 Mod 1, f/AGM-45A|A1420PF06 031GUIDANCE SECTION, GUIDED MISSILE1420-PF07MK36 Mod 1, f/AGM-45A-6|A1420PF07 030CONTROL SECTION, GUIDED MISSILE1420-PF09MK1 and Mods, f/AGM-45A|A1420PF09 030CONTROL SECTION, GUIDED MISSILE1420-PF10MK5 Mod 0, f/AGM-45A|A1420PF10 031GUIDANCE SECTION, GUIDED MISSILE1420-PF11MK21 Mods 1 and 2, f/AGM-45A-1|A1420PF11 031GUIDANCE SECTION, GUIDED MISSILE1420-PF12MK21 Mod 3, f/AGM-45A-1|A1420PF12 031GUIDANCE SECTION, GUIDED MISSILE1420-PF14MK22 Mod 0 and 1, f/AGM-45A-2|A1420PF14

031GUIDANCE SECTION, GUIDED MISSILE1420-PF15MK22 Mod 2, f/AGM-45A-2|A1420PF15

```
031GUIDANCE SECTION, GUIDED MISSILE1420-PF16MK24 Mod 0 and 1, f/AGM-45A-3|A1420PF16
031GUIDANCE SECTION, GUIDED MISSILE1420-PF17MK24 Mod 2, f/AGM-45A-3A|A1420PF17
031GUIDANCE SECTION, GUIDED MISSILE1420-PF18MK25 Mod 0, f/AGM-45A-4|A1420PF18
031GUIDANCE SECTION, GUIDED MISSILE1420-PF22MK25 Mod 1, f/AGM-45A-4|A1420PF22
031GUIDANCE SECTION, GUIDED MISSILE1420-PF23Exercise, MK45 Mod 0, f/ATM-45A-6|A1420PF23
031GUIDANCE SECTION, GUIDED MISSILE1420-PF24AN/DSQ-20, f/AGM-78C-1/2|A1420PF24
018FIN, GUIDED MISSILE1420-PF26f/AIM-9D and 9G, NAVAIR LD 269631 REV E|A1420PF26
018FIN,GUIDED MISSILE1420-PF27MK21 Mod 0, f/AGM-45A|A1420PF27
031GUIDANCE SECTION, GUIDED MISSILE1420-PF28MK49 Mod 0, f/AGM-45A/B-9|A1420PF28
028WING ASSEMBLY, GUIDED MISSILE1420-PF30Plain Type, f/AIM-9A, 9B|A1420PF30
028WING ASSEMBLY, GUIDED MISSILE1420-PF31Rolleron Type, w/Canted Hinge, f/AIM-9B and AGM-87A-1|A1420PF31
028WING ASSEMBLY, GUIDED MISSILE1420-PF32MK1 Mod 0 f/AIM-9C, 9D and 9G | A1420PF32
028WING ASSEMBLY, GUIDED MISSILE1420-PF33Rolleron Type, w/Straight Hinge, f/AIM-9B|A1420PF33
028WING ASSEMBLY, GUIDED MISSILE1420-PF34Folding, BSU-64/B (RH), f/RIM-7M|A1420PF34
028WING ASSEMBLY, GUIDED MISSILE1420-PF35MK2 Mod 0 f/AGM-45A|A1420PF35
017TRANSMITTER GROUP1420-PF360A 1208/DPN, Channel G-1 f/AIM-7D and 7E|C1420PF36
017TRANSMITTER GROUP1420-PF37OA 1208/DPN, Channel G-2 f/AIM-7D and 7E|A1420PF37
017TRANSMITTER GROUP1420-PF380A 1208/DPN, Channel G-3 f/AIM-7D and 7E|C1420PF38
017TRANSMITTER GROUP1420-PF390A 1208/DPN, Channel G-4 f/AIM-7D and 7E|C1420PF39
017TRANSMITTER GROUP1420-PF40OA 1208/DPN, Channel G-5 f/AIM-7D and 7E|C1420PF40
017TRANSMITTER GROUP1420-PF410A 1208/DPN, Channel G-6 f/AIM-7D and 7E|A1420PF41
017TRANSMITTER GROUP1420-PF43AN/DKT-38, Frequency 2200.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF43
017TRANSMITTER GROUP1420-PF44AN/DKT-38, Frequency 2212.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF44
017TRANSMITTER GROUP1420-PF45AN/DKT-38, Frequency 2228.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF45
017TRANSMITTER GROUP1420-PF46AN/DKT-38, Frequency 2236.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF46
017TRANSMITTER GROUP1420-PF47AN/DKT-38, Frequency 2244.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF47
017TRANSMITTER GROUP1420-PF48AN/DKT-38, Frequency 2264.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF48
017TRANSMITTER GROUP1420-PF49AN/DKT-38, Frequency 2272.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF49
017TRANSMITTER GROUP1420-PF50AN/DKT-38, Frequency 2252.5 MHz, f/BPDSMS|A1420PF50
017TRANSMITTER GROUP1420-PF51AN/DKT-38, Frequency 2262.5 MHZ, f/BPDSMS|A1420PF51
028WING ASSEMBLY, GUIDED MISSILE1420-PF52BSU-27/B f/AIM-54A|A1420PF52
018FIN, GUIDED MISSILE1420-PF53BSU-28/B, f/AIM-54A|A1420PF53
031GUIDANCE SECTION, GUIDED MISSILE1420-PF54AN/DSQ-26, Frequency-3, f/AIM-54A|A1420PF54
030CONTROL SECTION, GUIDED MISSILE1420-PF55DCU-190/B, f/AIM-54A|A1420PF55
031GUIDANCE SECTION, GUIDED MISSILE1420-PF56MK24 Mod 4, f/AGM-45A/B-3|A1420PF56
031GUIDANCE SECTION, GUIDED MISSILE1420-PF57MK24 Mod 5, f/AGM-45A/B-3|A1420PF57
```

017TRANSMITTER GROUP1420-PF59JETDS, Type No. AN/DKT 30-2|A1420PF59 017TRANSMITTER GROUP1420-PF62AN/DKT 30-1, Frequency 2244.5 MHz, f/AIM-7D, E, E2 and E3|C1420PF62 017TRANSMITTER GROUP1420-PF63AN/DKT 30-1, Frequency 2252.5 MHz, f/AIM-7D, E, E2 and E3|C1420PF63 017TRANSMITTER GROUP1420-PF64AN/DKT 30-1, Frequency 2262.5 MHz, f/AIM-7D, E, E2 and E3|C1420PF64 017TRANSMITTER GROUP1420-PF66AN/DKT 30-1, Frequency 2272.5 MHz, f/AIM-7D, E, E2 and E3|C1420PF66 017TRANSMITTER GROUP1420-PF68AN/DKT 30-2, Frequency 2212.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF68 017TRANSMITTER GROUP1420-PF69AN/DKT 30-2, Frequency 2228.5 MHZ, f/AIM-7D, E, E2 and E3|A1420PF69 030CONTROL SECTION, GUIDED MISSILE1420-PF70MK5 Mod 2, f/AGM-45A/B-9|A1420PF70 017TRANSMITTER GROUP1420-PF72AN/DKT 30-2, Frequency 2244.5 MHz, f/AIM-7D, E, E2, and E3|A1420PF72 017TRANSMITTER GROUP1420-PF73AN/DKT 30-2, Frequency 2252.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF73 017TRANSMITTER GROUP1420-PF74AN/DKT 30-2, Frequency 2264.5 MHZ, f/AIM-7D, E, E2, and E3|A1420PF74 017TRANSMITTER GROUP1420-PF76AN/DKT 30-2, Frequency 2272.5 MHz, f/AIM-7D, E, E2 and E3|A1420PF76 033PROPULSION SECTION, GUIDED MISSILE1420-PF77MK47 Mod 0, Inert, f/AIM-54|A1420PF77 030DETECTOR, TARGET, GUIDED MISSILE1420-PF78DSU-15B/B, AIM-9L/M|A1420PF78 041BATTERY, EXPLOSIVE ACTUATED, GUIDED MISSILE1420-PF79Battery has an electrical shunt installed across the squib terminals per drawing. P/N 13415150; CAGE 18876; Class 1, 4, Group S; .045 Grams; Class A explosives; avg weight .6 Kilograms. | A1420PF79 031GUIDANCE SECTION, GUIDED MISSILE1420-PF80AN/DSQ-26, Frequency-8, f/AIM-54A|A1420PF80 031GUIDANCE SECTION, GUIDED MISSILE1420-PF81AN/DSQ-26, Frequency-9, f/AIM-54A|A1420PF81 031GUIDANCE SECTION, GUIDED MISSILE1420-PF82AN/DSQ-26, Frequency-5, f/AIM-54A|A1420PF82 031GUIDANCE SECTION, GUIDED MISSILE1420-PF83AN/DSQ-26, Frequency-10, f/AIM-54A|A1420PF83 031GUIDANCE SECTION, GUIDED MISSILE1420-PF84AN/DSQ-26, Frequency-11, f/AIM-54A|A1420PF84 031GUIDANCE SECTION, GUIDED MISSILE1420-PF85AN/DSQ-26, Frequency-1, f/AIM-54A|A1420PF85 031GUIDANCE SECTION, GUIDED MISSILE1420-PF86AN/DSQ-26, Frequency-12, f/AIM-54A|A1420PF86 031GUIDANCE SECTION, GUIDED MISSILE1420-PF87AN/DSQ-26, Frequency-13, f/AIM-54A|A1420PF87 031GUIDANCE SECTION, GUIDED MISSILE1420-PF88AN/DSO-26, Frequency-6, f/AIM-54A|A1420PF88 031GUIDANCE SECTION, GUIDED MISSILE1420-PF89AN/DSQ-26, Frequency-14, f/AIM-54A|A1420PF89 031GUIDANCE SECTION, GUIDED MISSILE1420-PF90AN/DSQ-26, Frequency-15, f/AIM-54A|A1420PF90 031GUIDANCE SECTION, GUIDED MISSILE1420-PF91AN/DSQ-26, Frequency-16, f/AIM-54A|A1420PF91 031GUIDANCE SECTION, GUIDED MISSILE1420-PF92AN/DSQ-26, Frequency-2, f/AIM-54A|A1420PF92 031GUIDANCE SECTION, GUIDED MISSILE1420-PF93AN/DSQ-26, Frequency-17, f/AIM-54A|A1420PF93 031GUIDANCE SECTION, GUIDED MISSILE1420-PF94AN/DSQ-26, Frequency-7, f/AIM-54A|A1420PF94 031GUIDANCE SECTION, GUIDED MISSILE1420-PF95AN/DSQ-26, Frequency-4, f/AIM-54A|A1420PF95

017TRANSMITTER GROUP1420-PF96AN/DKT-37A (V), Frequency 2200.5 MHz, f/AIM-7E and 7F|A1420PF96

017TRANSMITTER GROUP1420-PF97AN/DKT-37A (V), Frequency 2212.5 MHz, f/AIM-7E and 7F|A1420PF97

017TRANSMITTER GROUP1420-PF98AN/DKT-37A (V), Frequency 2228.5 MHz, f/AIM-7E and 7F/A1420PF98

017TRANSMITTER GROUP1420-PF99AN/DKT-37A (V), Frequency 2236.5 MHz, f/AIM-7E and 7F|A1420PF99

```
027BODY SECTION, GUIDED MISSILE1420-PG11Nike Hercules | A1420PG11
030CONTROL SECTION, GUIDED MISSILE1420-PG12WCU-10/B|A1420PG12
030CONTROL SECTION, GUIDED MISSILE1420-PG13WCU-12/B, Sealed, f/AIM-54C|A1420PG13
039CONTROL SURFACE ASSEMBLY GUIDED MISSILE1420-PG14M29 Lance A1420PG14
030CONTROL SURFACE, GUIDED MISSILE1420-PG15APN 10399051, Lance | A1420PG15
030CONTROL SECTION, GUIDED MISSILE1420-PG16VC020202-101 Rockwell International Corp F/AGM-130 Missile|
A1420PG16
027BODY SECTION, GUIDED MISSILE1420-PG17P/N 11502334-029 Pershing II|A1420PG17
027BODY SECTION, GUIDED MISSILE1420-PG18APN 11502333-039 Pershing II|A1420PG18
027BODY SECTION, GUIDED MISSILE1420-PG19Air Frame, MK11 Mod 0, INCL in Vertical Launch ASROC RUM-139
Warshot or RTM-13A Exercise A1420PG19
018FIN, GUIDED MISSILE1420-PG20AN/DKT-34, 34A, 34B, FREQ 2212.5 MHZ, f/RIM-66A/66B|A1420PG20
018FIN, GUIDED MISSILE1420-PG21AN/DKT-34, 34A, 34B, FREQ 2252.5 MHZ, f/RIM-66A/66B|A1420PG21
018FIN,GUIDED MISSILE1420-PG22AN/DKT-34, 34A, 34B, FREQ 2262.5 MHZ, f/RIM-66A/66B|A1420PG22
018FIN,GUIDED MISSILE1420-PG23AN/DKT-35, 35A, 35B, FREQ 2212.5 MHZ, f/RIM-67A|A1420PG23
018FIN,GUIDED MISSILE1420-PG24AN/DKT-35, 35A, 35B, FREQ 2252.5 MHZ, f/RIM-67A|A1420PG24
018FIN, GUIDED MISSILE1420-PG25AN/DKT-35, 35A, 35B, FREQ 2262.5 MHZ, f/RIM-67A|A1420PG25
017TRANSMITTER GROUP1420-PG26AN/DKT-30-3, Frequency 2212.5 MHz, f/RIM-7E-5 and RIM-7H|A1420PG26
017TRANSMITTER GROUP1420-PG27AN/DKT-30-3, Frequency 2252.5 MHz, f/RIM-7E-5 and RIM-7H|A1420PG27
028WING ASSEMBLY, GUIDED MISSILE1420-PG29BSU-40/B, f/Harpoon | A1420PG29
028WING ASSEMBLY, GUIDED MISSILE1420-PG30BSU-41/B, f/Harpoon|A1420PG30
028WING ASSEMBLY, GUIDED MISSILE1420-PG31BSU-42/B, f/Harpoon | A1420PG31
028WING ASSEMBLY, GUIDED MISSILE1420-PG32BSU-43/B, f/Harpoon | A1420PG32
028WING ASSEMBLY, GUIDED MISSILE1420-PG33BSU-53/B, f/Harpoon | A1420PG33
028WING ASSEMBLY, GUIDED MISSILE1420-PG34BSU-54/B, f/Harpoon | A1420PG34
028WING ASSEMBLY.GUIDED MISSILE1420-PG35BSU-69/B. f/Harpoon|A1420PG35
028WING ASSEMBLY, GUIDED MISSILE1420-PG37BSU-71/B, f/Harpoon | A1420PG37
028WING ASSEMBLY, GUIDED MISSILE1420-PG38BSU-72/B, f/Harpoon | A1420PG38
018FIN, GUIDED MISSILE1420-PG39BSU-44/B, f/Harpoon|A1420PG39
018FIN, GUIDED MISSILE1420-PG40BSU-45/B, f/Harpoon|A1420PG40
018FIN, GUIDED MISSILE1420-PG41BSU-46/B, f/Harpoon|A1420PG41
018FIN, GUIDED MISSILE1420-PG42BSU-65/B, f/Harpoon|A1420PG42
031RANGE SAFETY KIT, GUIDED MISSILE1420-PG43w/Explosive Components, f/MIM14C (Nike Hercules|A1420PG43
030GUIDED MISSILE MAIN ASSEMBLAGE1420-PG44M5, Lance A1420PG44
030GUIDED MISSILE MAIN ASSEMBLAGE1420-PG45Module Evaluator, Lance|A1420PG45
```

031GUIDANCE SECTION, GUIDED MISSILE1420-PG47AMMO PG47 CANCELLED ON 050295 AN/DAW-2A, Pershing II  $\mid$  C1420PG47

020MISSILE GUIDANCE SET1420-PG46Lance|A1420PG46

031GUIDANCE SECTION,GUIDED MISSILE1420-PG48AMMO PG48 CANCELLED ON 050295 P/N 13090172-039 Pershing II |C1420PG48

031GUIDANCE SECTION, GUIDED MISSILE1420-PG49AN/DSQ-44D, f/Harpoon|A1420PG49

031GUIDANCE SECTION,GUIDED MISSILE1420-PG50AMMO PG50 CANCELLED ON 050295 APN 13090172-049 Pershing II IC1420PG50

031GUIDANCE SECTION, GUIDED MISSILE1420-PG51WGU-23C/B, Tactical, f/Sparrow, AIM/RIM-7P, (BLK I), NAVAIR DWG 917AS20102|A1420PG51

031GUIDANCE SECTION, GUIDED MISSILE1420-PG52WGU-23C/B, Tactical, f/Sparrow, AIM/RIM-7P, (BLK II), NAVAIR DWG 917AS20103|A1420PG52

030CONTROL SECTION, GUIDED MISSILE1420-PG53NAVAIR DWG 917AS20704, f/Sparrow AIM-7M-2 917AS20700 and CATM-7M-2 917AS20701|A1420PG53

028COMPONENT KIT, GUIDED MISSILE1420-PG54P/N VK020026-001 ADG-784(V) 1/B|A1420PG54

027NOSE SECTION, GUIDED MISSILE1420-PG55AMMO PG55 CANCELLED ON 050295 P/N 13090170-029 Pershing II | C1420PG55

027NOSE SECTION, GUIDED MISSILE1420-PG56AMMO PG56 CANCELLED ON 050295 APN 13090170-049, Pershing II IC1420PG56

027NOSE SECTION, GUIDED MISSILE1420-PG57AMMO PG57 CANCELLED ON 050295 APN 13090170-059, Pershing II | C1420PG57

031GUIDANCE SECTION, GUIDED MISSILE1420-PG58GUIDANCE SECTION MARK 79 MOD 4 F/SM-2 BLOCK 111A RIM-66K | A1420PG58

031GUIDANCE SECTION, GUIDED MISSILE1420-PG59GUIDANCE SECTION MARK 80 MOD 4 F/SM-2 BLOCK 111A RIM-66M | A1420PG59

030CONTROL SECTION, GUIDED MISSILE1420-PG60WCU-7B/B, f/AIM-54C|A1420PG60

018FIN, GUIDED MISSILE1420-PG61AIM-120A|A1420PG61

030CONTROL SECTION, GUIDED MISSILE1420-PG62AIM-120A|A1420PG62

031GUIDANCE SECTION, GUIDED MISSILE1420-PG63AIM-120A|A1420PG63

028WING ASSEMBLY, GUIDED MISSILE1420-PG64AIM-120 MISSILE SYSTEM | A1420PG64

031GUIDANCE SECTION, GUIDED MISSILE1420-PG65Tactical, NAVAIR DWG 917AS20702-1,-2,-3,-4, and -5, f/Sparrow AIM-7M-2 917AS20700 and CATM-7M-2 917AS20701|A1420PG65

031GUIDANCE SECTION, GUIDED MISSILE1420-PG66Tactical, NAVAIR DWG 917AS20702-2, f/Sparrow AIM-7M-2 917AS20700 and CATM-7M-2 917AS20701  $\mid$  A1420PG66

031GUIDANCE SECTION, GUIDED MISSILE1420-PG67Tactical, NAVAIR DWG 917AS20702-4, f/Sparrow AIM-7M-2 917AS20700 and CATM-7M-2 917AS20701  $\mid$  A1420PG67

031GUIDANCE SECTION, GUIDED MISSILE1420-PG68WGU-23E/B F/SPARROW RTM-7P (BLOCK II FFT) AND VL RTM-7P (BLOCK II FFT) NAVAIR DWG. 917AS20664 A1420PG68

030GUIDED MISSILE MAIN ASSEMBLAGE1420-PG69APN 10399074, Lance|A1420PG69

027NOSE SECTION, GUIDED MISSILE1420-PG70AMMO PG70 CANCELLED ON 050295 APN 13090170-039, Pershing II |C1420PG70|

031GUIDANCE SECTION, GUIDED MISSILE1420-PG71MK69 Mod 1|A1420PG71

031GUIDANCE SECTION, GUIDED MISSILE1420-PG72MK79 Mod 2|A1420PG72

031GUIDANCE SECTION, GUIDED MISSILE1420-PG73MK80 Mod 2|A1420PG73

031GUIDANCE SECTION,GUIDED MISSILE1420-PG74WGU-2C/B, f/HARM Assembly AGM-88C-1, CATM-88C-1|A1420PG74

018FIN,GUIDED MISSILE1420-PG75BSU-44/B, Gray, f/Harpoon AIR/ASROC|A1420PG75

038SEEKER SECTION, INFRARED, GUIDED MISSILE1420-PG76Tactical, f/SLAM Missile | A1420PG76

- 038SEEKER SECTION, INFRARED, GUIDED MISSILE1420-PG77WNU-7/B, f/AGM-119B, Penguin | A1420PG77
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG78Tactical, WGU-6B/B, f/Sparrow AIM/RIM-7M(F-1 BUILD) | C1420PG78
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG79Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-1| A1420PG79
- 041BATTERY, EXPLOSIVE ACTUATED, GUIDED MISSILE1420-PG80High Voltage, P/N 11465993, Class C, 8 LB. | A1420PG80
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG81Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-2 | A1420PG81
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG82Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-3| A1420PG82
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG83Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-4|
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG84Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-5 | A1420PG84
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG85Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-6| A1420PG85
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG86Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-7| A1420PG86
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG87Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-8 | A1420PG87
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG88Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-9| A1420PG88
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG89Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-10| A1420PG89
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG90Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-11| A1420PG90
- 031GUIDANCE SECTION,GUIDED MISSILE1420-PG91Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-12| A1420PG91
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG92Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-13| A1420PG92
- $031 \\ \text{GUIDANCE SECTION}, \\ \text{GUIDED MISSILE} \\ 1420 \\ \text{-PG} \\ 93 \\ \text{Tactical}, \\ \text{Phoenix}, \\ \text{WGU-} \\ 17 \\ \text{B/B}, \\ \text{NAVAIR DWG} \\ 1656 \\ \text{AS} \\ 10100 \\ \text{-}14 \\ \text{|} \\ \text{A1420PG} \\ 93 \\ \text{Tactical}, \\ \text{Phoenix}, \\ \text{WGU-} \\ 17 \\ \text{B/B}, \\ \text{NAVAIR DWG} \\ 1656 \\ \text{AS} \\ 10100 \\ \text{-}14 \\ \text{|} \\ \text{A1420PG} \\ 93 \\ \text{|} \\ \text{A1420PG} \\ \text{|} \\ \text{MISSILE} \\ \text{|} \\ \text{A1420PG} \\ \text{|} \\ \text$
- $031 \\ \text{GUIDANCE SECTION}, \\ \text{GUIDED MISSILE} \\ 1420 \\ \text{-PG} \\ 94 \\ \text{Tactical}, \\ \text{Phoenix}, \\ \text{WGU-} \\ 17 \\ \text{B/B}, \\ \text{NAVAIR DWG} \\ 1656 \\ \text{AS} \\ 10100 \\ \text{-}15 \\ \text{|} \\ \text{A1420PG} \\ 94 \\ \text{Tactical}, \\ \text{Phoenix}, \\ \text{WGU-} \\ 17 \\ \text{B/B}, \\ \text{NAVAIR DWG} \\ 1656 \\ \text{AS} \\ 10100 \\ \text{-}15 \\ \text{|} \\ \text{A1420PG} \\ 94 \\ \text{|} \\ \text{A1420PG} \\ \text{|} \\ \text{MISSILE} \\ \text{|} \\ \text{A1420PG} \\ \text{|} \\ \text$
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG95Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-16| A1420PG95
- 031GUIDANCE SECTION, GUIDED MISSILE1420-PG96Tactical, Phoenix, WGU-17B/B, NAVAIR DWG 1656AS10100-17| A1420PG96
- 030CONTROL SURFACE, GUIDED MISSILE1420-PG97APN 10245493 and 10157102 Lance | A1420PG97
- 030CONTROL SURFACE, GUIDED MISSILE1420-PG98APN 10245491 and 10245851 Lance | A1420PG98
- 030CONTROL SURFACE, GUIDED MISSILE1420-PG99APN 10166845 Lance | A1420PG99
- 017TRANSMITTER GROUP1420-PH01AN/DKT-37A (V), Frequency 2244.5 MHz, f/AIM-7E and 7F/A1420PH01
- $017 TRANSMITTER \ GROUP1420-PH02AN/DKT-37A \ (V), \ Frequency \ 2252.5 \ MHZ, \ f/AIM-7E \ and \ 7F|A1420PH02AN/DKT-37A \ (V), \ Frequency \ 2252.5 \ MHZ, \ f/AIM-7E \ and \ 7F|A1420PH02AN/DKT-37A \ (V), \ Frequency \ AIM-7E \$
- 017TRANSMITTER GROUP1420-PH03AN/DKT-37A (V), Frequency 2264.5 MHz, f/AIM-7E and 7F/A1420PH03AN/DKT-37A (V), Frequency 2264.5 MHz, f/AIM-7E and f/AIM
- 017TRANSMITTER GROUP1420-PH04AN/DKT-37A (V), Frequency 2272.5 MHz, f/AIM-7E and 7F|A1420PH04
- 028WING ASSEMBLY, GUIDED MISSILE1420-PH05BSU-56A/B, f/AIM-7F|A1420PH05
- 041BATTERY, EXPLOSIVE ACTUATED, GUIDED MISSILE1420-PH07APN 10251721-3, Patriot|A1420PH07

041BATTERY, EXPLOSIVE ACTUATED, GUIDED MISSILE1420-PH09AMMO PH09 CANCELLED ON 120402 Squib Actuated, APN 10181788, f/Hawk Missile IC1420PH09

041BATTERY, EXPLOSIVE ACTUATED, GUIDED MISSILE1420-PH10APN 11448211, Patriot | A1420PH10 031GUIDANCE SECTION, GUIDED MISSILE1420-PH11MK 50 Mod 0, f/AGM 45A/B-10|A1420PH11 017TRANSMITTER GROUP1420-PH12AN/DKT-37A-(V), Frequency 2262.5 MHz, f/ATM-7F-6-9|A1420PH12 028WING ASSEMBLY, GUIDED MISSILE1420-PH13MK1 Mod 1, f/AIM-9G/H/L, ATM-9L and TRNR GDU-6/C|A1420PH13 028WING ASSEMBLY, GUIDED MISSILE1420-PH14f/AIM-9B, 9E, 9J, and 9P|A1420PH14 031GUIDANCE SECTION, GUIDED MISSILE1420-PH15AN/DSQ-28, f/Harpoon|A1420PH15 031GUIDANCE SECTION, GUIDED MISSILE1420-PH16AN/DSO-28A, f/Harpoon|A1420PH16 031GUIDANCE SECTION, GUIDED MISSILE1420-PH17AN/DSO-43A, f/Harpoon|A1420PH17 031GUIDANCE SECTION, GUIDED MISSILE1420-PH18AN/DSQ-44, f/Harpoon|A1420PH18 031GUIDANCE SECTION,GUIDED MISSILE1420-PH19AN/DSQ-44A, f/Harpoon|A1420PH19 030CONTROL SECTION, GUIDED MISSILE1420-PH20WCU-1/B, f/Harpoon|A1420PH20 028WING ASSEMBLY, GUIDED MISSILE1420-PH21BSU-56B/B, f/AIM-7E|A1420PH21 031GUIDANCE SECTION, GUIDED MISSILE1420-PH22MK49 Mod 1, f/AGM-45A/B-9|A1420PH22 030CONTROL SECTION, GUIDED MISSILE1420-PH23MK 5 Mod 3, f/AGM-45A/B-9|A1420PH23 017TRANSMITTER GROUP1420-PH31Telemetry Pack, Frequency 1516.5 MHz, f/AIM-9P|A1420PH31 031GUIDANCE SECTION, GUIDED MISSILE1420-PH32AN/DSQ-28C, f/Harpoon|A1420PH32 031GUIDANCE SECTION,GUIDED MISSILE1420-PH33AN/DSQ-44B, f/Harpoon|A1420PH33 031GUIDANCE SECTION, GUIDED MISSILE1420-PH34WGU-11 A/B, Frequency A1.1, f/AIM-54C|A1420PH34 031GUIDANCE SECTION, GUIDED MISSILE1420-PH35WGU-11 A/B, Frequency A1.2, f/AIM-54C|A1420PH35 031GUIDANCE SECTION, GUIDED MISSILE1420-PH36WGU-11 A/B, Frequency A2.1, f/AIM-54C|A1420PH36 031GUIDANCE SECTION, GUIDED MISSILE1420-PH37WGU-11 A/B, Frequency A2.2, f/AIM-54C|A1420PH37 031GUIDANCE SECTION, GUIDED MISSILE1420-PH38WGU-11 A/B, Frequency A2.3, f/AIM-54C|A1420PH38 031GUIDANCE SECTION, GUIDED MISSILE1420-PH39WGU-11 A/B, Frequency A3.1, f/AIM-54C|A1420PH39 031GUIDANCE SECTION, GUIDED MISSILE1420-PH40WGU-11 A/B, Frequency A3.2, f/AIM-54C|A1420PH40 031GUIDANCE SECTION, GUIDED MISSILE1420-PH41WGU-11 A/B, Frequency A3.3, f/AIM-54C|A1420PH41 031GUIDANCE SECTION, GUIDED MISSILE1420-PH42WGU-11 A/B, Frequency A4.1, f/AIM-54C|A1420PH42 031GUIDANCE SECTION, GUIDED MISSILE1420-PH43WGU-11 A/B, Frequency A4.2, f/AIM-54C|A1420PH43 031GUIDANCE SECTION, GUIDED MISSILE1420-PH44WGU-11 A/B, Frequency A4.3, f/AIM-54C|A1420PH44 031GUIDANCE SECTION, GUIDED MISSILE1420-PH45WGU-11 A/B, Frequency A5.1, f/AIM-54C|A1420PH45 031GUIDANCE SECTION, GUIDED MISSILE1420-PH46WGU-11 A/B, Frequency A5.2, f/AIM-54C|A1420PH46 031GUIDANCE SECTION, GUIDED MISSILE1420-PH47WGU-11 A/B, Frequency A5.3, f/AIM-54C|A1420PH47 031GUIDANCE SECTION, GUIDED MISSILE1420-PH48WGU-11 A/B, Frequency A6.1, f/AIM-54C|A1420PH48

031GUIDANCE SECTION, GUIDED MISSILE1420-PH49WGU-11 A/B, Frequency A6.2, f/AIM-54C|A1420PH49

```
031GUIDANCE SECTION, GUIDED MISSILE1420-PH50WGU-11 A/B, Frequency A6.3, f/AIM-54C|A1420PH50
017TRANSMITTER GROUP1420-PH51Telemetry Pack, Frequency 1493.5 MHZ, f/AIM-9L|A1420PH51
017TRANSMITTER GROUP1420-PH52Telemetry Pack, Frequency 1500.5 MHz, f/AIM-9L|A1420PH52
017TRANSMITTER GROUP1420-PH53Telemetry Pack, Frequency 1516.5 MHz, f/AIM-9L|A1420PH53
017TRANSMITTER GROUP1420-PH54Telemetry Pack, Frequency 1482.5 MHZ, f/AIM-9L|A1420PH54
017TRANSMITTER GROUP1420-PH55Telemetry Pack, Frequency 1480.5 MHZ, f/AIM-9L|A1420PH55
017TRANSMITTER GROUP1420-PH56Telemetry Pack, Frequency 1473.5 MHZ, f/AIM-9L|A1420PH56
017TRANSMITTER GROUP1420-PH57Telemetry Pack, Frequency 1452.5 MHz, f/AIM-9L; P/N: 754367-501; CAGE: 13923|
A1420PH57
017TRANSMITTER GROUP1420-PH58Telemetry Pack, Frequency 1463.5 MHz, f/AIM-9L|A1420PH58
030CONTROL SECTION, GUIDED MISSILE1420-PH59WCU-7/B, f/AIM-54C|A1420PH59
031GUIDANCE SECTION.GUIDED MISSILE1420-PH60P/N 3819650-100 F/AIM-120 AMRAAN MISSILE141420PH60
030CONTROL SECTION, GUIDED MISSILE1420-PH61WCU-5/B, f/AIM/RIM-7M|A1420PH61
030CONTROL SECTION, GUIDED MISSILE1420-PH62WCU-5A/B, f/AIM/RIM-7M|A1420PH62
028WING ASSEMBLY, GUIDED MISSILE1420-PH63Folding, BSU-64/B (LH), f/RIM-7M|A1420PH63
030CONTROL SECTION, GUIDED MISSILE1420-PH64Tactical, WCU-2/B, f/Harm AGM-88A|A1420PH64
031GUIDANCE SECTION, GUIDED MISSILE1420-PH65Tactical, WGU-2/B, f/Harm AGM-88A|A1420PH65
041BATTERY, EXPLOSIVE ACTUATED, GUIDED MISSILE1420-PH66Pershing II | A1420PH66
027BODY SECTION, GUIDED MISSILE1420-PH67First Stage Pershing II | A1420PH67
027BODY SECTION, GUIDED MISSILE1420-PH68Second Stage Pershing II|A1420PH68
028WING ASSEMBLY, GUIDED MISSILE1420-PH69Rolleron Type, f/AIM-9B, 9E, 9P, 9N|A1420PH69
018FIN, GUIDED MISSILE1420-PH70BSU-60/B, for HARM and AARGM Missile. | A1420PH70
028WING ASSEMBLY, GUIDED MISSILE1420-PH71BSU-59/B, f/Harm Missile | A1420PH71
031GUIDANCE SECTION, GUIDED MISSILE1420-PH72AMMO PH72 CANCELLED ON 050295 AN/DAW-2, Pershing II
LC1420PH72
031GUIDANCE SECTION, GUIDED MISSILE1420-PH73AN/DSO-28D, f/Harpoon|A1420PH73
031GUIDANCE SECTION, GUIDED MISSILE1420-PH74AN/DSQ-44C, f/Harpoon|A1420PH74
031GUIDANCE SECTION, GUIDED MISSILE1420-PH75MK73 Mod 1, f/RIM-67C|A1420PH75
027NOSE SECTION, GUIDED MISSILE1420-PH76AMMO PH76 CANCELLED ON 050295 Pershing II
|C1420PH76
031GUIDANCE SECTION, GUIDED MISSILE1420-PH77AMMO PH77 CANCELLED ON 050295 APN 10398851
|C1420PH77
031GUIDANCE SECTION, GUIDED MISSILE1420-PH78AMMO PH78 CANCELLED ON 050295 APN 10399080, Pershing IA
|C1420PH78
031GUIDANCE SECTION, GUIDED MISSILE1420-PH79MK28 Mod 2, Chaparral | A1420PH79
031GUIDANCE SECTION, GUIDED MISSILE1420-PH80AN/DAW-1B, Chaparral|A1420PH80
022GYROSCOPE, DISPLACEMENT1420-PH81APN 1016630, Lance | A1420PH81
030CONTROL SECTION, GUIDED MISSILE1420-PH82P/N 3819777-100 F/AIM-120 AMRAAM MISSILE|A1420PH82
```

031GUIDANCE SECTION, GUIDED MISSILE1420-PH83AMMO PH83 CANCELLED ON 050295 XM92/M92, Pershing IA

```
031GUIDANCE SECTION, GUIDED MISSILE1420-PH84WGU-11D/B, Frequency-1, f/AIM-54C|A1420PH84
031GUIDANCE SECTION, GUIDED MISSILE1420-PH85WGU-11D/B, Frequency-2, f/AIM-54C|A1420PH85
031GUIDANCE SECTION, GUIDED MISSILE1420-PH86WGU-11D/B, Frequency-3, f/AIM-54C|A1420PH86
031GUIDANCE SECTION, GUIDED MISSILE1420-PH87WGU-11D/B, Frequency-4, f/AIM-54C|A1420PH87
031GUIDANCE SECTION, GUIDED MISSILE1420-PH88WGU-11D/B, Frequency-5, f/AIM-54C|A1420PH88
031GUIDANCE SECTION, GUIDED MISSILE1420-PH89WGU-11D/B, Frequency-6, f/AIM-54C|A1420PH89
031GUIDANCE SECTION, GUIDED MISSILE1420-PH90WGU-11D/B, Frequency-7, f/AIM-54C|A1420PH90
031GUIDANCE SECTION, GUIDED MISSILE1420-PH91WGU-11D/B, Frequency-8, f/AIM-54C|A1420PH91
031GUIDANCE SECTION, GUIDED MISSILE1420-PH92WGU-11D/B, Frequency-9, f/AIM-54C|A1420PH92
031GUIDANCE SECTION, GUIDED MISSILE1420-PH93WGU-11D/B, Frequency-10, f/AIM-54C|A1420PH93
031GUIDANCE SECTION, GUIDED MISSILE1420-PH94WGU-11D/B, Frequency-11, f/AIM-54C|A1420PH94
031GUIDANCE SECTION, GUIDED MISSILE1420-PH95WGU-11D/B, Frequency-12, f/AIM-54C|A1420PH95
031GUIDANCE SECTION, GUIDED MISSILE1420-PH96WGU-11D/B, Frequency-13, f/AIM-54C|A1420PH96
031GUIDANCE SECTION, GUIDED MISSILE1420-PH97WGU-11D/B, Frequency-14, f/AIM-54C|A1420PH97
031GUIDANCE SECTION, GUIDED MISSILE1420-PH98WGU-11D/B, Frequency-15, f/AIM-54C|A1420PH98
031GUIDANCE SECTION, GUIDED MISSILE1420-PH99WGU-11D/B, Frequency-16, f/AIM-54C|A1420PH99
017TRANSMITTER GROUP1420-PM24Telemetry Pack, Frequency 1452.5 MHZ f/AIM-9L; P/N: 754447-601; CAGE: 13923|
A1420PM24
017TRANSMITTER GROUP1420-PM25MK18 Mod 3, w/TDD, MK15 Mod 3, f/AIM-9H|A1420PM25
017TRANSMITTER GROUP1420-PM29Telemetry Pack, Frequency 1500.5 MHZ, f/AIM-9P|A1420PM29
031GUIDANCE SECTION, GUIDED MISSILE1420-PT01WGU-11D/B, Frequency-17, f/AIM-54C|A1420PT01
031GUIDANCE SECTION, GUIDED MISSILE1420-PT02WGU-11C/B, Active Channel A1.1, f/AIM-54C|A1420PT02
031GUIDANCE SECTION, GUIDED MISSILE1420-PT03WGU-11C/B, Active Channel A1.2, f/AIM-54C|A1420PT03
031GUIDANCE SECTION, GUIDED MISSILE1420-PT04WGU-11C/B, Active Channel A2.1, f/AIM-54C|A1420PT04
031GUIDANCE SECTION, GUIDED MISSILE1420-PT05WGU-11C/B, Active Channel A2.2, f/AIM-54C|A1420PT05
031GUIDANCE SECTION, GUIDED MISSILE1420-PT06WGU-11C/B, Active Channel A2.3, f/AIM-54C|A1420PT06
031GUIDANCE SECTION, GUIDED MISSILE1420-PT07WGU-11C/B, Active Channel A3.1, f/AIM-54C|A1420PT07
031GUIDANCE SECTION, GUIDED MISSILE1420-PT08WGU-11C/B, Active Channel A3.2, f/AIM-54C|A1420PT08
031GUIDANCE SECTION, GUIDED MISSILE1420-PT09WGU-11C/B, Active Channel A3.3, f/AIM-54C|A1420PT09
031GUIDANCE SECTION, GUIDED MISSILE1420-PT10WGU-11C/B, Active Channel A4.1, f/AIM-54C|A1420PT10
031GUIDANCE SECTION, GUIDED MISSILE1420-PT11WGU-11C/B, Active Channel A4.2, f/AIM-54C|A1420PT11
031GUIDANCE SECTION, GUIDED MISSILE1420-PT12WGU-11C/B, Active Channel A4.3, f/AIM-54C|A1420PT12
030CONTROL SECTION, GUIDED MISSILE1420-PT13APN 11451051-9 or 11451060-9, f/Patriot. (Revised 01/21/03.
Formerly INC was 61440. Previous definition was "WGU-11C/B, Active Channel A5.1, f/AIM-5454C". NSN 1420-
01-235-6892 used this DoDAC.) | A1420PT13
031GUIDANCE SECTION, GUIDED MISSILE1420-PT14WGU-11C/B, Active Channel A5.2, f/AIM-54C|A1420PT14
031GUIDANCE SECTION, GUIDED MISSILE1420-PT15WGU-11C/B, Active Channel A5.3, f/AIM-54C|A1420PT15
```

```
031GUIDANCE SECTION, GUIDED MISSILE1420-PT16WGU-11C/B, Active Channel A6.1, f/AIM-54C|A1420PT16
031GUIDANCE SECTION, GUIDED MISSILE1420-PT17WGU-11C/B, Active Channel A6.2, f/AIM-54C|A1420PT17
031GUIDANCE SECTION, GUIDED MISSILE1420-PT18WGU-11C/B, Active Channel A6.3, f/AIM-54C|A1420PT18
031GUIDANCE SECTION, GUIDED MISSILE1420-PT19WGU-17/B, Frequency-1, f/AIM-54C|A1420PT19
031GUIDANCE SECTION, GUIDED MISSILE1420-PT20WGU-17/B, Frequency-2, f/AIM-54C|A1420PT20
031GUIDANCE SECTION, GUIDED MISSILE1420-PT21WGU-17/B, Frequency-3, f/AIM-54C|A1420PT21
031GUIDANCE SECTION, GUIDED MISSILE1420-PT22WGU-17/B, Frequency-4, f/AIM-54C|A1420PT22
031GUIDANCE SECTION, GUIDED MISSILE1420-PT23WGU-17/B, Frequency-5, f/AIM-54C|A1420PT23
031GUIDANCE SECTION, GUIDED MISSILE1420-PT24WGU-17/B, Frequency-6, f/AIM-54C|A1420PT24
031GUIDANCE SECTION, GUIDED MISSILE1420-PT25WGU-17/B, Frequency-7, f/AIM-54C|A1420PT25
031GUIDANCE SECTION, GUIDED MISSILE1420-PT26WGU-17/B, Frequency-8, f/AIM-54C|A1420PT26
031GUIDANCE SECTION, GUIDED MISSILE1420-PT27WGU-17/B, Frequency-9, f/AIM-54C|A1420PT27
031GUIDANCE SECTION, GUIDED MISSILE1420-PT28WGU-17/B, Frequency-10, f/AIM-54C|A1420PT28
031GUIDANCE SECTION, GUIDED MISSILE1420-PT29WGU-17/B, Frequency-11, f/AIM-54C|A1420PT29
031GUIDANCE SECTION, GUIDED MISSILE1420-PT30WGU-17/B, Frequency-12, f/AIM-54C|A1420PT30
031GUIDANCE SECTION,GUIDED MISSILE1420-PT31WGU-17/B, Frequency-13, f/AIM-54C|A1420PT31
031GUIDANCE SECTION, GUIDED MISSILE1420-PT32WGU-17/B, Frequency-14, f/AIM-54C|A1420PT32
031GUIDANCE SECTION, GUIDED MISSILE1420-PT33WGU-17/B, Frequency-15, f/AIM-54C|A1420PT33
031GUIDANCE SECTION, GUIDED MISSILE1420-PT34WGU-17/B, Frequency-16, f/AIM-54C|A1420PT34
031GUIDANCE SECTION, GUIDED MISSILE1420-PT35WGU-17/B, Frequency-17, f/AIM-54C|A1420PT35
031GUIDANCE SECTION, GUIDED MISSILE1420-PT36AN/DAW-1 Chaparral | A1420PT36
031GUIDANCE SECTION, GUIDED MISSILE1420-PT37WGU-2/B Tactical, NAVAIR DWG 704AS8880-104, -114 -124, f/Harm
AGM-88A, CATM-88A|A1420PT37
031GUIDANCE SECTION, GUIDED MISSILE1420-PT38AN/DAW-2 Chaparral|A1420PT38
031GUIDANCE SECTION, GUIDED MISSILE1420-PT39WGU-2B/B, Harm, NAVAIR DWG. 704AS1900-1|A1420PT39
031GUIDANCE SECTION, GUIDED MISSILE1420-PT40WGU-2B/B, Harm, NAVAIR DWG. 704AS1900-2|A1420PT40
031GUIDANCE SECTION, GUIDED MISSILE1420-PT41MK70 Mod 1|A1420PT41
031GUIDANCE SECTION, GUIDED MISSILE1420-PT42WCU-10 A/B, Texas Instruments DWG 2911253-1 f/AGM-123A|
031GUIDANCE SECTION, GUIDED MISSILE1420-PT43APN 11508876-1, Chaparral | A1420PT43
028WING ASSEMBLY, GUIDED MISSILE1420-PT44P/N G601897 F/AIM-120 AMRAAM MISSILE | A1420PT44
018FIN,GUIDED MISSILE1420-PT45P/N G601895 F/AIM-120 AMRAAM MISSILE|A1420PT45
028WING ASSEMBLY, GUIDED MISSILE1420-PT46BSU-56C/B, Ballasted, f/AIM-7F/7M|A1420PT46
028WING ASSEMBLY, GUIDED MISSILE1420-PT47MK1 Mod 3 f/AGM-122/A|A1420PT47
028WING ASSEMBLY, GUIDED MISSILE1420-PT48BSU-42/B, Gray, f/Harpoon | A1420PT48
028WING ASSEMBLY, GUIDED MISSILE1420-PT49BSU-43/B, Gray, f/Harpoon|A1420PT49
030CONTROL SECTION, GUIDED MISSILE1420-PT50WCU-2/B, Tactical, NAVAIR DWG 704AS3700-3, f/Harm AGM-88A, CATM-
88A LA1420PT50
```

030CONTROL SECTION, GUIDED MISSILE1420-PT51AMMO PT51 CANCELLED/REPLACED BY AMMO PT13 INC 62093, ON 012203 APN 11451051-9, Patriot IC1420PT51

030CONTROL SECTION, GUIDED MISSILE1420-PT52WCU-15A/B, f/Sparrow Missile, NAVAIR DWG 917AS10205|A1420PT52

030CONTROL SECTION, GUIDED MISSILE1420-PT53AMMO PT53 CANCELLED/REPLACED BY AMMO PT13 INC 62093, ON 012203 Redstone Arsenal P/N 11451060-9, f/Patriot |C1420PT53|

031GUIDANCE SECTION, GUIDED MISSILE1420-PT54WGU-23D/B FOR AIM/RIM-7P BLOCK II|A1420PT54

030CONTROL SECTION, GUIDED MISSILE1420-PT55MK204 Mod 0, f/RAM MISSILE|A1420PT55

030CONTROL SECTION, GUIDED MISSILE1420-PT56WCU-14/B, AGM-130|A1420PT56

030CONTROL SECTION, GUIDED MISSILE1420-PT57P/N VC020202-001 WCU-20(V) 1/B|A1420PT57

037GUIDANCE SECTION GROUP,GUIDED MISSILE1420-PT58AMMO PT58 CANCELLED ON 050295 APN 10561822-29, Pershing II |C1420PT58

037GUIDANCE SECTION GROUP,GUIDED MISSILE1420-PT59AMMO PT59 CANCELLED ON 050295 APN 13090287-009 IC1420PT59

037GUIDANCE SECTION GROUP, GUIDED MISSILE1420-PT60APN 13008093, f/Hellfire|A1420PT60

037GUIDANCE SECTION GROUP, GUIDED MISSILE1420-PT61APN 13362293, f/Hellfire|A1420PT61

035CONTROL SURFACES KIT, GUIDED MISSILE1420-PT62APN 9028319, Hercules | A1420PT62

033PROPULSION SECTION, GUIDED MISSILE1420-PT63HELLFIRE II; P/N 13007345|A1420PT63

031GUIDANCE SECTION, GUIDED MISSILE1420-PT64P/N VG020602-101, WGU-40/B, AGM-130|A1420PT64

031GUIDANCE SECTION, GUIDED MISSILE1420-PT65WGU-6B/B, f/Sparrow, AIM/RIM-7M (F1-BUILD) | A1420PT65

031GUIDANCE SECTION, GUIDED MISSILE1420-PT66MK79 Mod 1|A1420PT66

031GUIDANCE SECTION, GUIDED MISSILE1420-PT67MK80 Mod 1|A1420PT67

031GUIDANCE SECTION,GUIDED MISSILE1420-PT68WGU-2A/B, f/HARM AGM-88C|A1420PT68

031GUIDANCE SECTION, GUIDED MISSILE1420-PT69APN 13008031 f/Hellfire Missile | A1420PT69

031GUIDANCE SECTION, GUIDED MISSILE1420-PT70WGU-17A/B, Frequency A1.1, f/AIM-54C, Sealed | A1420PT70

031GUIDANCE SECTION, GUIDED MISSILE1420-PT71WGU-17A/B, Frequency A1.2, f/AIM-54C, Sealed | A1420PT71

031GUIDANCE SECTION,GUIDED MISSILE1420-PT72WGU-17A/B, Frequency A2.1, f/AIM-54C, Sealed | A1420PT72

031GUIDANCE SECTION, GUIDED MISSILE1420-PT73WGU-17A/B, Frequency A2.2, f/AIM-54C, Sealed | A1420PT73

031GUIDANCE SECTION, GUIDED MISSILE1420-PT74WGU-17A/B, Frequency A2.3, f/AIM-54C, Sealed | A1420PT74

031GUIDANCE SECTION, GUIDED MISSILE1420-PT75WGU-17A/B, Frequency A3.1, f/AIM-54C, Sealed|A1420PT75

031GUIDANCE SECTION, GUIDED MISSILE1420-PT76WGU-17A/B, Frequency A3.2, f/AIM-54C, Sealed | A1420PT76

031GUIDANCE SECTION, GUIDED MISSILE1420-PT77WGU-17A/B, Frequency A3.3, f/AIM-54C, Sealed | A1420PT77

031GUIDANCE SECTION, GUIDED MISSILE1420-PT78WGU-17A/B, Frequency A4.1, f/AIM-54C, Sealed | A1420PT78

031GUIDANCE SECTION, GUIDED MISSILE1420-PT79WGU-17A/B, Frequency A4.2, f/AIM-54C, Sealed | A1420PT79

031GUIDANCE SECTION, GUIDED MISSILE1420-PT80WGU-17A/B, Frequency A4.3, f/AIM-54C, Sealed | A1420PT80

031GUIDANCE SECTION, GUIDED MISSILE1420-PT81WGU-17A/B, Frequency A5.1, f/AIM-54C, Sealed | A1420PT81

031GUIDANCE SECTION, GUIDED MISSILE1420-PT82WGU-17A/B, Frequency A5.2, f/AIM-54C, Sealed | A1420PT82

031GUIDANCE SECTION, GUIDED MISSILE1420-PT83WGU-17A/B, Frequency A5.3, f/AIM-54C, Sealed | A1420PT83

```
031GUIDANCE SECTION, GUIDED MISSILE1420-PT84WGU-17A/B, Frequency A6.1, f/AIM,54C, Sealed | A1420PT84
031GUIDANCE SECTION, GUIDED MISSILE1420-PT85WGU-17A/B, Frequency A6.2, f/AIM-54C, Sealed | A1420PT85
031GUIDANCE SECTION, GUIDED MISSILE1420-PT86WGU-17A/B, Frequency A6.3, f/AIM-54C, Sealed A1420PT86
031GUIDANCE SECTION, GUIDED MISSILE1420-PT87WGU-6C/B, f/AIM/RIM-7M, NAVAIR DWG 917AS10131|A1420PT87
031GUIDANCE SECTION, GUIDED MISSILE1420-PT88MK 78 Mod 0|A1420PT88
031GUIDANCE SECTION, GUIDED MISSILE1420-PT89MK 80 Mod 0|A1420PT89
031GUIDANCE SECTION, GUIDED MISSILE1420-PT90WGU-23A/B, f/Sparrow Missile, NAVAIR DWG 917AS10201 | A1420PT90
031GUIDANCE SECTION,GUIDED MISSILE1420-PT91MK72 Mod 0, f/RAM MISSILE|A1420PT91
031GUIDANCE SECTION, GUIDED MISSILE1420-PT92Guidance Section, WGU-41/B; f/AIM-120B|A1420PT92
031GUIDANCE SECTION, GUIDED MISSILE1420-PT93AN/DSQ-44D, F/HARPOON, P/N 1657AS0505-5|A1420PT93
028WING ASSEMBLY, GUIDED MISSILE1420-PT94AGM-142A|A1420PT94
031GUIDANCE SECTION, GUIDED MISSILE1420-PT95AN/DSQ-28D, F/HARPOON, P/N 1657AS0512-4|A1420PT95
030DETECTOR, TARGET, GUIDED MISSILE1420-PT96DSU-27/B, AGM-130|A1420PT96
041BATTERY, EXPLOSIVE ACTUATED, GUIDED MISSILE1420-PT97APN 13227650, f/Hellfire | A1420PT97
031GUIDANCE SECTION, GUIDED MISSILE1420-PT98AN/DSO-44F, F/HARPOON, P/N 1657AS0505-7|A1420PT98
030CONTROL SECTION, GUIDED MISSILE1420-PT99WCU-1/B, F/HARPOON, P/N 1657AS0520-1|A1420PT99
031GUIDANCE SECTION, GUIDED MISSILE1420-PY41P/N 3102454-1-2; HUGHES F/AGM-65A GUIDED MISSILE | A1420PY41
028MANIFOLD, FUEL, GUIDED MISSILE1420-P500P/N'S 718299-1 AND 608433-1 TEXAS INSTRUMENTS USED ON KMU-351A/B|
A1420P500
028MANIFOLD, FUEL, GUIDED MISSILE1420-P501P/N 837878-1 TEXAS INSTRUMENTS USED ON CFU-123/B COMPUTER
A1420P501
031GUIDANCE SECTION, GUIDED MISSILE1420-P502AMMO P502 CANCELLED/REPLACED BY AMMO PH60 INC 61440, ON 071796
P/N 3819650-101 AIM-120C
IC1420P502
028WING ASSEMBLY, GUIDED MISSILE1420-P503P/N 8070000800 RAFAEL F/HAVENAP MISSILE1A1420P503
031GUIDANCE SECTION, GUIDED MISSILE1420-P504P/N VG020603-101 WGU-42/B|A1420P504
027TANK, COOLANT, GUIDED MISSILE1420-P505P/N VG02E012-0008, TMU-91/B|A1420P505
018FIN, GUIDED MISSILE1420-P506P/N 917AS715|A1420P506
017TRANSMITTER GROUP1420-P507P/N 639AS9400, AN/DKT-80|A1420P507
027BODY SECTION, GUIDED MISSILE1420-P508P/N VB020202-001|A1420P508
031GUIDANCE SECTION, GUIDED MISSILE1420-P509MK 82 MOD 0|A1420P509
030CONTROL SECTION, GUIDED MISSILE1420-P510MK 232 MOD 0|A1420P510
031GUIDANCE SECTION, GUIDED MISSILE1420-P511WGU-2C/B (INERT), F/HARM | A1420P511
028WING ASSEMBLY, GUIDED MISSILE1420-P512Slam-ER (Right), P/N 1943AS1402-1|A1420P512
028WING ASSEMBLY, GUIDED MISSILE1420-P513Slam-ER (Left), P/N 1943AS1401-1|A1420P513
018FIN, GUIDED MISSILE1420-P514Slam-ER, P/N 1943AS1413-1|A1420P514
028WING ASSEMBLY, GUIDED MISSILE1420-P515Slam-ER (Left), P/N 1943AS1401-2|A1420P515
028WING ASSEMBLY, GUIDED MISSILE1420-P516Slam-ER (Right), P/N 1943AS1402-2|A1420P516
```

028COMPONENT KIT, GUIDED MISSILE1420-P517P/N VK020026-201, ADG-784 (V) 3/B|A1420P517

030CONTROL SECTION, GUIDED MISSILE1420-P518P/N VC020202-201 WCU-20 (V) 3/B|A1420P518

039PAYLOAD SECTION ASSEMBLY, GUIDED MISSILE1420-P519Payload Assembly, Guided Missile and Launching Assembly, Surface Attack; CAGE 18876; P/N 13330703; M39A3 (Army TACMS Block II).|A1420P519

030CONTROL SECTION, GUIDED MISSILE1420-P520P/N G725818; WCU-28/B|A1420P520

028WING ASSEMBLY, GUIDED MISSILE1420-P521WING ASSEMBLY, FWD. F/AIM-9X|A1420P521

018FIN,GUIDED MISSILE1420-P522TAIL FIN ASSEMBLY. F/AIM-9X|A1420P522

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P523COVER, HARNESS, FWD. F/AIM-9X|A1420P523

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P524COVER, HARNESS, AFT. F/AIM-9X, P/N: 2212606-3 | A1420P524

031GUIDANCE SECTION, GUIDED MISSILE1420-P525P/N 3819650-104; CAGE 15090|A1420P525

028WING ASSEMBLY, GUIDED MISSILE1420-P526wing assembly, Mk1 mod 5|A1420P526

031GUIDANCE SECTION, GUIDED MISSILE1420-P527mark 87 mod 0|A1420P527

031GUIDANCE SECTION, GUIDED MISSILE1420-P528mark 87 mod 1|A1420P528

031GUIDANCE SECTION, GUIDED MISSILE1420-P529WGU-23E/B, RIM-7P (BLKII) W/P381 BLD SOFTWARE , TACTICAL SPARROW, DWG-917AS20664. | A1420P529

031GUIDANCE SECTION, GUIDED MISSILE1420-P530WGU-23D/B, RIM-7P (BLKII) W/P381 BLD SOFTWARE, TACTICAL SPARROW DWG-917AS20513. | A1420P530

030DETECTOR, TARGET, GUIDED MISSILE1420-P531DSU-37/B, live P/N 2212641-3|A1420P531

030DETECTOR, TARGET, GUIDED MISSILE1420-P532DSU-37/B, inert, w/cables. P/N 2212641-4|A1420P532

030DETECTOR, TARGET, GUIDED MISSILE1420-P533DSU-37/B, inert, declassified. P/N 2212641-5|A1420P533

030DETECTOR, TARGET, GUIDED MISSILE1420-P534DSU-36/B, Live. P/N 2215306-3|A1420P534

030DETECTOR, TARGET, GUIDED MISSILE1420-P535DSU-36/B, Inert. P/N 2215306-4|A1420P535

030DETECTOR, TARGET, GUIDED MISSILE1420-P536DSU-36/B, Inert and Declassified. P/N 2215306-5|A1420P536

031GUIDANCE SECTION, GUIDED MISSILE1420-P537AMMO P537 CANCELLED ON 070202 P/N: 3819650-105; CAGE: 15090; AIM-120C | C1420P537

017TRANSMITTER GROUP1420-P538AN/DKT-80A; P/N 639AS10850|A1420P538

030CONTROL SECTION, GUIDED MISSILE1420-P539Steering, MK238 Mod0, f/SM-2 VL. P/N 7278274 | A1420P539

030DETECTOR, TARGET, GUIDED MISSILE1420-P540DSU-19/B; DWG/PART # 704AS2602; CAGE 30003 | A1420P540

030DETECTOR, TARGET, GUIDED MISSILE1420-P541DSU-19A/B; DWG/PART #: 704AS4195; CAGE: 30003|A1420P541

031GUIDANCE SECTION, GUIDED MISSILE1420-P542P/N 3819550-102; CAGE: 15090|A1420P542

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P543COVER, HARNESS, AFT. P/N 2212790-1 F/AIM-9X| A1420P543

039CONTROL SURFACE ASSEMBLY, GUIDED MISSILE1420-P544f/standard missile-2 rim-156a-01,6520806-001|A1420P544

039CONTROL SURFACE ASSEMBLY, GUIDED MISSILE1420-P545f/standard missile-2 rim-156a-01,6520806-002|A1420P545

018FIN, GUIDED MISSILE1420-P546control f/standard missile-2 rim-156a-01|A1420P546

021STABILIZER, HORIZONTAL1420-P547LEFT HAND F/ADM-141C|A1420P547

019STABILIZER.VERTICAL1420-P548RUDDER CONTROL SURFACE F/ADM-141CIA1420P548

021STABILIZER, HORIZONTAL1420-P549RIGHT HAND F/ADM-141C|A1420P549

031GUIDANCE SECTION, GUIDED MISSILE1420-P550MK87 MOD2|A1420P550

031GUIDANCE SECTION, GUIDED MISSILE1420-P551AMMO P551 CANCELLED ON 122005 F/RIM-7P TACTICAL. P/N 917AS20664. W/PP++ AND P383 SOFTWARE UPGRADE.

031GUIDANCE SECTION, GUIDED MISSILE1420-P552F/RIM-7P TACTICAL. P/N 917AS20664. W/P383 SOFTWARE UPGRADE ONLY.|A1420P552

031GUIDANCE SECTION, GUIDED MISSILE1420-P553AMMO P553 CANCELLED ON 122005 F/RIM-7P TACTICAL. P/N 917AS20513. W/PP++ AND P383 SOFTWARE UPGRADE.

031GUIDANCE SECTION, GUIDED MISSILE1420-P554F/RIM-7P TACTICAL. P/N 917AS20513. W/P383 SOFTWARE UPGRADE ONLY. | A1420P554

037GUIDANCE SECTION GROUP, GUIDED MISSILE1420-P555APN: 11465798-2; f/Patriot. | A1420P555

037GUIDANCE SECTION GROUP, GUIDED MISSILE1420-P556APN: 11466723; f/Patriot|A1420P556

037GUIDANCE SECTION GROUP, GUIDED MISSILE1420-P557APN: 11465798; f/Patriot|A1420P557

017TRANSMITTER GROUP1420-P558Instrumentation Section, Guided Missile; Programmable; w/o GPS; f/AIM-120 AMRAAM; P/N: 7030000-1 or 7030000-5 or 7030000-6; CAGE: 15090|A1420P558

017TRANSMITTER GROUP1420-P559Instrumentation Section, Guided Missile; Programmable; w/GPS; f/AIM-120 AMRAAM; P/N: 7030000-2 or 7030000-8; CAGE: 15090|A1420P559

030CONTROL SECTION, GUIDED MISSILE1420-P560CONTROL SECTION MK 233 MOD 1. | A1420P560

031GUIDANCE SECTION, GUIDED MISSILE1420-P561GUIDANCE SECTION MK84 MOD 0.|A1420P561

031GUIDANCE SECTION,GUIDED MISSILE1420-P562GUIDANCE SECTION MK92 MOD 0.|A1420P562

031GUIDANCE SECTION, GUIDED MISSILE1420-P563GUIDANCE SECTION MK91 MOD 0.|A1420P563

031GUIDANCE SECTION, GUIDED MISSILE1420-P564GUIDANCE SECTION MK93 MOD 0.|A1420P564

031GUIDANCE SECTION, GUIDED MISSILE1420-P565P/N: 3819550-104; f/AIM-120C-7 Missile. | A1420P565

030CONTROL SECTION, GUIDED MISSILE1420-P566CONTROL SECTION MK233 MOD 0.|A1420P566

028WING ASSEMBLY, GUIDED MISSILE1420-P567WING ASSEMBLY, GUIDED MISSILE MK 1 MOD 5, SIDEWINDER AIM-9M. | A1420P567

037GUIDANCE SECTION GROUP.GUIDED MISSILE1420-P568GUIDANCE UNIT ASSY. WGU-51B. W/BATTERY ASSY. 1A1420P568

037GUIDANCE SECTION GROUP, GUIDED MISSILE1420-P569GUIDANCE UNIT ASSY. WGU-51B. W/BATTERY ASSY. INERT. | A1420P569

 $\tt 030DETECTOR, TARGET, GUIDED~MISSILE1420-P570Guidance~unit~assy. Target~detector~DSU-37/B~live. \\ | \tt A1420P570~live. \\ | \tt A1420$ 

031GUIDANCE SECTION, GUIDED MISSILE1420-P571GUIDANCE SECTION MK91 MOD 1, FOR USE WITH G.M. ROUNDS, ESSM RIM-162.  $\mid$  A1420P571

031GUIDANCE SECTION, GUIDED MISSILE1420-P572GUIDANCE SECTION MK92 MOD 1, FOR USE WITH G.M. ROUNDS, ESSM RIM-162.|A1420P572

031GUIDANCE SECTION,GUIDED MISSILE1420-P573MK 97 MOD 0, SM-2 BLK IIIB. | A1420P573

031GUIDANCE SECTION, GUIDED MISSILE1420-P574GUIDANCE SECTION, MEDIUM RANGE, AEGIS MU-2, MK94 MOD 0. | A1420P574

031GUIDANCE SECTION, GUIDED MISSILE1420-P575GUIDANCE SECTION, MEDIUM RANGE, AEGIS MU-2, MK95 MOD 0. | A1420P575

031GUIDANCE SECTION, GUIDED MISSILE1420-P576GUIDANCE SECTION, MEDIUM RANGE, AEGIS MU-2, MK96 MOD 0. | A1420P576

031GUIDANCE SECTION, GUIDED MISSILE1420-P577MK82 MOD 2|A1420P577

027BODY SECTION, GUIDED MISSILE1420-P578BODY SECTION, GUIDED MISSILE DUMMY ASSY. MDU-27B/A. | A1420P578

031GUIDANCE SECTION, GUIDED MISSILE1420-P579Guidance Section for AIM-120D Missile; P/N: 3819550-106; CAGE: 15090|A1420P579

017TRANSMITTER GROUP1420-P580Guided Missile Telemetry Section; f /AIM-120 AMRAAM; P/N: SP919846; CAGE: 77245|A1420P580

031GUIDANCE SECTION, GUIDED MISSILE1420-P581ENHANCED GUIDANCE SECTION F/ AIM-120D MISSILE; WGU-54/B; P/N: 3819660-1; CAGE: 15090|A1420P581

030CONTROL SECTION, GUIDED MISSILE1420-P583WCU-28/B; for AIM-120D Missile; P/N: 2241085-1; CAGE: 15090 | A1420P583

030CONTROL SECTION, GUIDED MISSILE1420-P584MK232 MOD 1|A1420P584

027BODY SECTION, GUIDED MISSILE1420-P585BODY SECTION, GUIDED MISSILE, DUMMY ASSY, MDU-27C/A. | A1420P585

031GUIDANCE SECTION, GUIDED MISSILE1420-P586Guidance Section for AIM-120C-7 Missile; P/N:3819550-107; CAGE:15090; F/FMS only. | A1420P586

031GUIDANCE SECTION, GUIDED MISSILE1420-P587GUIDANCE SECTION MK91 MOD 3, FOR ALL RIM-162 EVOLVED SEASPARROW MISSILES (ESSM). | A1420P587

030CONTROL SECTION, GUIDED MISSILE1420-P588WCU-30/B for AGM-88E, AARGM|A1420P588

031GUIDANCE SECTION, GUIDED MISSILE1420-P589WGU-48/B for AARGM AGM-88E|A1420P589

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P590COVER, HARNESS, FORWARD, FOR AIM-9X-2. | A1420P590

031GUIDANCE SECTION, GUIDED MISSILE1420-P591GUIDED MISSILE, GUIDANCE SECTION, WGU-48/B FOR AARGM ATM WITH INSTALLED TELEMETRY FILTER FOR AIR TRAINING (ATM); DOES NOT HAVE IBS-R INSTALLED. | A1420P591

031GUIDANCE SECTION, GUIDED MISSILE1420-P592P/N: 3819880-100; CAGE: 15090; Guidance Section for AIM-120C-7 Missile P/N 3819625-180 FOR FMS ONLY. | A1420P592

031GUIDANCE SECTION, GUIDED MISSILE1420-P593GM, GUIDANCE SECTION, WGU-48/B for AGM-88E Tactical AUR without IBS-R; seeker assembly installed; no IBS-R; no changes to energetics. |A1420P593|

031GUIDANCE SECTION, GUIDED MISSILE1420-P594GUIDANCE SECTION WGU-44/B; Part number: 3819650-106; NEW GUIDANCE SECTION FOR THE AIM-120 MISSILE; NSN 1420-01-549-7559|A1420P594

031GUIDANCE SECTION, GUIDED MISSILE1420-P595GUIDANCE SECTION, GUIDED MISSILE, MK92 MOD-5, F/ESSM RIM-162D-2 AND MK83, MK84, MK85 MODs. P/N: 7260884-3; CAGE: 53711|A1420P595

031GUIDANCE SECTION, GUIDED MISSILE1420-P596GUIDANCE SECTION, GUIDED MISSILE, MK91 MOD-5, F/ESSM RIM-162D-1 AND MK82 MODS. P/N: 7260883-3; CAGE: 53711|A1420P596

030CONTROL SECTION, GUIDED MISSILE1420-P597SECTION, GUIDED MISSILE, MK102 MOD-0, FOR RAM BLK-II. P/N:8286664; CAGE:53711|A1420P597

031GUIDANCE SECTION, GUIDED MISSILE1420-P598GUIDANCE SECTION, GUIDED MISSILE, MK101 MOD-0, FOR RAM BLK-II. P/N:8286940; CAGE: 53711 | A1420P598

031GUIDANCE SECTION, GUIDED MISSILE1420-P599GUIDANCE SECTION, GUIDED MISSILE; MK91 Mod 6; used on RIM-162D-1 and MK82 MODS; P/N: 7260883-4; CAGE: 53711|A1420P599

021STABILIZER, HORIZONTAL1420-P600INC 61112 FIIG A11500 CAGE 05CK7 P/N 43-21230-101 NSN 1420-01-604-1913 Noun: Stabilizer Hortizontal, Assembly (Elevon) L/H Flight Control Surface for ITALD RF and Chaff Vehicle Only. |A1420P600|

021STABILIZER,HORIZONTAL1420-P601INC 61112 FIIG A11500 CAGE 05CK7 P/N 43-21230-102 NSN 1420-01-604-1914 Noun:Stabilizer Horizontal,Assembly(Elevon)R/H Flight Control Surface for ITALD RF and Chaff Vehicles Only|A1420P601

019STABILIZER, VERTICAL1420-P602INC 61114 FIIG A11500 CAGE 05CK7 P/N 43-21220-101 NSN 1420-01-604-1915 NOUN: Stabilizer Vertical, Assembly, Rudder Assembly Flight Control Surface for ITALD RF and Chaff Vehicles Only. | A1420P602

030DETECTOR, TARGET, GUIDED MISSILE1420-P603CAGE 15090 P/N 2274750-3 Detector, Target, Guided Missile, DSU-41/B, with Data Link, AIM 9X|A1420P603

031GUIDANCE SECTION, GUIDED MISSILE1420-P604CAGE 53711 P/N 7260883-5 GUIDANCE SECTION, GUIDED MISSILE ESSM MK 91 MOD  $7 \mid A1420P604$ 

030CONTROL SECTION,GUIDED MISSILE1420-P605CAGE 15090 P/N 2294366-2 Type Designator WCU-33/B Baseline Harm AGM-88C Control Section|A1420P605

031GUIDANCE SECTION, GUIDED MISSILE1420-P606CAGE 04939 P/N 13673908 Guidance Section, AGM 114K-3, Painted

031GUIDANCE SECTION, GUIDED MISSILE1420-P607CAGE 04939 P/N 13673913 DMS Guidance Section, Painted Spare Hellfire II | A1420P607

031GUIDANCE SECTION,GUIDED MISSILE1420-P608CAGE 15090 P/N 2267764-100 FMS PRP|A1420P608

030CONTROL SURFACE, GUIDED MISSILE1420-P609CAGE 5H860 P/N 89971 | A1420P609

031GUIDANCE SECTION, GUIDED MISSILE1420-P610CAGE 15090 P/N 2267765-100 AIM-120D|A1420P610

030CONTROL SECTION, GUIDED MISSILE1420-P611CAGE 82577 P/N 3327410-1-1 For AGM-65B Maverick Missile | A1420P611

030CONTROL SECTION, GUIDED MISSILE1420-P612CAGE 30003 P/N 8286663-3 Control Section, Guided Missile, Mk 102 MOD 0, for RAM BLK-II. | A1420P612

030CONTROL SECTION, GUIDED MISSILE1420-P613CAGE 18876 P/N 13556381 Hellfire Missile|A1420P613

031GUIDANCE SECTION, GUIDED MISSILE1420-P614CAGE 15090, PART NUMBER A2055950, FOR AIM-120D MISSILE | A1420P614

030CONTROL SECTION, GUIDED MISSILE1420-P615CAGE 30003 P/N 704AS3700-4 A1420P615

030CONTROL SECTION, GUIDED MISSILE1420-P616CAGE 30003 P/N 704AS3700-5 A1420P616

031GUIDANCE SECTION, GUIDED MISSILE1420-P617CAGE 53711 P/N 8286940-2 MK101 MOD 1, FOR RAM BLK-II|A1420P617

030CONTROL SECTION, GUIDED MISSILE1420-P619CAGE 15090 P/N 2268291-2 CONTROL SECTION, VCA AIM-120 missile | A1420P619

031GUIDANCE SECTION, GUIDED MISSILE1420-P620CAGE 15090 P/N 2267764-400 Guidance Section | A1420P620

012COVER, RADOME1420-P621CAGE 30003 P/N 704AS14337 COVER, RADOME, AARGM | A1420P621

017TRANSMITTER GROUP1420-P622CAGE 15090 P/N 7030000-26 to -28 for Aim-120|A1420P622

031GUIDANCE SECTION, GUIDED MISSILE1420-P623CAGE 82577 P/N 2267765-400 New Aim-120D Guidance Section (FMS Only) |A1420P623|

027NOSE SECTION, GUIDED MISSILE1420-P624CAGE 04939 P/N 797249191-009 For DATM-260|A1420P624

027BODY SECTION, GUIDED MISSILE1420-P625CAGE 04939 P/N 797249194-009 For DATM-260|A1420P625

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P626CAGE 04939 P/N 797249195-001 For DATM-260| A1420P626

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P627CAGE 04939 P/N 797249196-001 For DATM-260| A1420P627

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P628CAGE 04939 P/N 797249197-001 For DATM-260| A1420P628

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P629CAGE 04939 P/N 797249198-001 For DATM-260 | A1420P629

042COVER, PROTECTIVE, GUIDED MISSILE COMPONENTS1420-P630CAGE 04939 P/N 797249204-001 For DATM-260| A1420P630

029LAUNCHING SHOE, GUIDED MISSILE1420-P631CAGE 04939 P/N 797249206-001 For DATM-260|A1420P631

018FIN, GUIDED MISSILE1420-P632CAGE 15090 P/N 2306167-1 AIM-9X-3 Sidewinder | A1420P632

037GUIDANCE SECTION GROUP,GUIDED MISSILE1420-P633CAGE 18876 P/N 11466723-2 Modular Midcourse Package (MMP) for Patriot|A1420P633

028COMPONENT KIT,GUIDED MISSILE1420-RY13P/N VK020025-001; BOEING NORTH AMERICAN INC. F/AGM-130 MISSILE | A1420RY13

028COMPONENT KIT,GUIDED MISSILE1420-RY17P/N VK020025-101; BOEING NORTH AMERICAN INC. F/DATM-130 MISSILE | A1420RY17

027NOZZLE, EXHAUST, ROCKET MOTOR1420-VN3128.850 IN. DIA Outlet, Thiokol CORP, Wasatch Division P/N 1U31940-

## 02|A1420VN31

027NOZZLE, EXHAUST, ROCKET MOTOR1420-VN3738.150 IN. LG, Hercules, INC, P/N 01A00768-013, Rocket Motor Model M57-A1, f/GM SM-80|A1420VN37

027NOZZLE, EXHAUST, ROCKET MOTOR1420-VN42Aerojet Solid Propulsion CO, P/N 366973-99|A1420VN42

027NOZZLE, EXHAUST, ROCKET MOTOR1420-VN43Aerojet Solid Propulsion CO, P/N 366973-100|A1420VN43

 $027 \text{NOZZLE,EXHAUST,ROCKET MOTOR1420-V223Aerojet General P/N } 384023-9, \text{ } f/52.025 \text{ IN. Rocket Motor SR19AJ1}| \\ \text{A}1420 \text{V2}23$ 

027NOZZLE, EXHAUST, ROCKET MOTOR1420-V228Aerojet General P/N 1146002-39, f/52.025 IN. Rocket Motor, SR73AJ1 | A1420V228

027TANK, COOLANT, GUIDED MISSILE1420-WY94TANK, PRESSURE, COOLANT (ACCUMULATOR) TMU-72A/B (P/N 639AS6739), TMU-72/B (P/N 639AS1505), or TMU-72B/B (P/N 639AS10789). | A1420WY94

023TAILCONE, GUIDED MISSILE1420-Z618BOATTAIL ASSEMBLY; CONTAINS BATTERY EXPLOSIVE ACTUATED, GUIDED MISSILE P/N: 10251721; PART OF PATRIOT SURFACE TO AIR MISSILE. |A1420Z618|

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ01XM41/XFIM-43A, Redeye|A1425PJ01

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ02XFIM-92A, Stinger|A1425PJ02

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ03XFIM-92B, Stinger | A1425PJ03

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ04FIM-92C Stinger | A1425PJ04

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ05AMMO PJ05 CANCELLED ON 050295 BGM-M46A1, Redeye | C1425PJ05

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ06AMMO PJ06 CANCELLED ON 050295 BGM-M46A2, Redeye | C1425PJ06

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ07APN 13035310, Hercules | A1425PJ07

038GUIDED MISSILE SYSTEM,INTERCEPT-AERIAL1425-PJ08FIM-92C, APN 13252052, Stinger|A1425PJ08

038GUIDED MISSILE SYSTEM,INTERCEPT-AERIAL1425-PJ09APN 13265742, Stinger|A1425PJ09

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ10No NSN with this Ref. No. No descriptive data available. |A1425PJ10|

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ11No NSN with this Ref. No. No descriptive data available. |A1425PJ11|

038GUIDED MISSILE SYSTEM,INTERCEPT-AERIAL1425-PJ12APN 13265737, Stinger|A1425PJ12

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ13No NSN with this Ref. No. No descriptive data available. A1425-PJ13

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ14No NSN with this Ref. No. No descriptive data available. |A1425PJ14|

038GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ15P/N 13480264, Stinger Missile with Gripstock and battery cooling unit. |A1425PJ15|

036GUIDED MISSILE SYSTEM, SURFACE ATTACK1425-PJ16AMMO PJ16 CANCELLED/REPLACED BY AMMO WF10 INC 61588, ON 121098 BGM-71D SURFACE ATTACK GUIDED MISSILE SYSTEM.

044DUMMY GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL1425-PJ17AMA Grey; flown on the F16 ACFT only and is used for Training Missions. |A1425PJ17

047GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL, TRAINING1425-PJ26AMMO PJ26 CANCELLED ON 050295 PN 409-600075, Redeye | C1425PJ26

047GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL, TRAINING1425-PJ27AMMO PJ27 CANCELLED ON 050295 PN 409-600092, Redeye | C1425PJ27

047GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL, TRAINING1425-PJ28AMMO PJ28 CANCELLED ON 050295 PN 409-600093,

(BLK II) | A1427PL32

and CATM-9S 639AS6985|A1427PL33

- 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL03MK6 Mod 2A, Complete, f/RIM-2C-7|A1427PL03 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL04MK6 Mod 3, Complete, f/RIM-2D-1 and 2|A1427PL04 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL05MK6 Mod 4, Complete, f/RIM-2D-3, 4, 5 and 6| 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL06MK8 Mod 0, Complete, f/RIM-2E-1|A1427PL06 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL07MK8 Mod 1, Complete, f/RIM-2E-2, 3, 4 and 5| A1427PL07 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL08MK8 Mod 2, Complete, f/RIM-2F-1, 2, 3 and 4| A1427PL08 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL10MK10 Mod 1, Complete, f/RIM-24B-1 and 2|A1427PL10 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL11MK10 Mod 2, Complete, f/RIM-24B-C-1 and 2|A1427PL11 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL13MK7 Mod 4, Serial NO. 27 Thru 246, f/RIM-8E-1| A1427PL13 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL14MK7 Mod 4, Serial NO. 247 and Subsequent, f/RIM-8E-2|A1427PL14 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL16MK7 Mod 6, f/RIM-8G-1|A1427PL16 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL17MK7 Mod 7, f/RIM-8G-2|A1427PL17 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL18MK7 Mod 8, f/RIM-8H-1|A1427PL18 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL19MK7 Mod 9, f/RIM-8H-2|A1427PL19 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL21MK7 Mod 11, f/RIM-8J-2, 3|A1427PL21 036GUIDED MISSILE AND LAUNCHER, PRACTICE1427-PL22AMMO PL22 REINSTATED ON 020300M223, Dragon | A1427PL22 042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL23M222, Dragon | A1427PL23 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL25w/AN/DSQ-29, w/o TDD, f/AIM-9L|A1427PL25 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL26WGU-5A/B, w/Wing and Fin Set, f/AIM-7M|A1427PL26 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL27WGU-5A/B, w/o Wing and Fin Set f/AIM/RIM-7M| A1427PL27 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL28WGU-15 (XCL-1)/B, f/AGM-122/A|A1427PL28 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL29Tactical, w/o Wings and Fins, f/Sparrow, AIM-7P (BLK I) | A1427PL29 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL30Tactical, w/o Wings and Fins, f/Sparrow, RIM-7P (BLK I) | A1427PL30
- 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL31Tactical, w/o Wings and Fins, f/Sparrow, AIM-7P
- (BLK II) |A1427PL31

  043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL32Tactical, w/o Wings and Fins, f/Sparrow, RIM-7P
- 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL33Tactical, WGU-31/B, f/Sidewinder AIM-9S 639AS684
- 042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL34GFM-148A; CAGE Code 18876, PN 13303050-019 or 13303050-079|A1427PL34
- 042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL35M39E2 (a classified variant of the M39) | A1427PL35 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL36WGU-22/B, AGM-65F|A1427PL36

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL37AMMO PL37 CANCELLED ON 110994 GUIDED MISSILE AND LAUNCHING ASSEMBLY: M39E1, 18876 P/N 1336600, Army TACMS - - Cancelled per BD request, reinstated PL82 C1427PL37

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL38GUIDED MISSILE AND LAUNCHING ASSEMBLY: M39E1, CAGE 18876, PN 13366000, Army TACMS. | A1427PL38

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL3913480232|A1427PL39

037GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PL40P/N 13379503, f/TACIT RAINBOW|C1427PL40

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL4113480233 | A1427PL41

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL4213480234 | A1427PL42

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL43F/SPARROW AIM-7P-1 (BLOCK II FFT) NAVAIR DWG 917AS20663|A1427PL43

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL44F/SPARROW RIM 7P-2 (BLOCK II FFT) NAVAIR DWG 917AS20663|A1427PL44

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL45F/SPARROW VL/RIM-7P-3 (BLOCK II FFT) NAVAIR DWG 917AS20663|A1427PL45

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL46AMMO PL46 CANCELLED ON 110796 P/N 156062 AIM-9P-5 IC1427PL46

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL47M39E3, P/N 13330600, ARMY TACMS. | A1427PL47

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL48P/N 13288801, GUIDED MISSILE AND LAUNCHING ASSEMBLY: FMS.|A1427PL48

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL49WGU-4E(T-2)/B (INERT), F/AIM-9M, -8, -9|A1427PL49

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL50WGU-31(T-1)/B (INERT), F/AIM-9S|A1427PL50

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL51WGU-4D(T-2)/B, (INERT), F/AIM-9M-6|A1427PL51

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL52P/N 93129420-100 WGU-46/B|A1427PL52

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL53A surface attack guided missile and tubular launcher which is expendable after missile firing. CAGE 18876. P/N 13303050-059 or 13303050-039. A1427PL53

 $042 \\ {\tt GUIDED \ MISSILE \ AND \ LAUNCHER, SURFACE \ ATTACK} \\ 1427-{\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ Weapon \ ({\tt MPIM-SRAW}) \ | \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ Weapon \ ({\tt MPIM-SRAW}) \ | \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ Weapon \ ({\tt MPIM-SRAW}) \ | \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ Weapon \ ({\tt MPIM-SRAW}) \ | \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ Weapon \ ({\tt MPIM-SRAW}) \ | \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ Weapon \ ({\tt MPIM-SRAW}) \ | \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ Weapon \ ({\tt MPIM-SRAW}) \ | \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ Range \ Assault \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1427 \\ {\tt PL54Multi-Purpose \ Individual \ Missile/Short \ A1$ 

054GUIDED MISSILE AND LAUNCHING ASSEMBLY,INTERCEPT-AERIAL1427-PL55FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 0 BCUs | A1427PL55

054GUIDED MISSILE AND LAUNCHING ASSEMBLY, INTERCEPT-AERIAL1427-PL56FIM-92F, STINGER-RMP Block 1 - Weapon Round, Partial, 2 BCUs  $\mid$  A1427PL56

 $054 \\ \text{GUIDED MISSILE AND LAUNCHING ASSEMBLY,INTERCEPT-AERIAL} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUs} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUs} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUs} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 3} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, Partial, 4} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, 4} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, 4} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, 4} \\ \text{BCUS} \\ | \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, 4} \\ \text{A} \\ 1427-\text{PL57FIM-92F,STINGER-RMP Block 1 - Weapon Round, 4} \\ \text{A} \\ \text{$ 

054GUIDED MISSILE AND LAUNCHING ASSEMBLY, INTERCEPT-AERIAL1427-PL58FIM-92F, STINGER-RMP Block 1 - Missile Round. 0 BCUs | A1427PL58

054GUIDED MISSILE AND LAUNCHING ASSEMBLY, INTERCEPT-AERIAL1427-PL59FIM-92F, STINGER-RMP Block 1 - Missile Round, 2 BCUs | A1427PL59

054GUIDED MISSILE AND LAUNCHING ASSEMBLY, INTERCEPT-AERIAL1427-PL60FIM-92F, STINGER-RMP Block 1 - Missile Round, 3 BCUs | A1427PL60

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL61SHORT RANGE ASSAULT WEAPON (SRAW) PREDATOR MK40 MOD 0.|A1427PL61

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL62P/N 3647127-100G2 WGU-22A/B|A1427PL62

054GUIDED MISSILE AND LAUNCHING ASSEMBLY, INTERCEPT-AERIAL1427-PL63AMMO PL63 CANCELLED/REPLACED BY AMMO WF33 INC 61587, ON 011200 P/N 13506000; Includes four Patriot Missiles; Explosive weight: 14,040 lbs. | C1427PL63

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL64APN 13303050-049; Model Number FGM-148C; JAVELIN|

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL65Guided Missile and Launching Assembly, Surface Attack: M48, CAGE: 18876, P/N: 1333001, Army TACMS Unitary GMLA. | A1427PL65

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL66f/sparrow tactical rim-7p(blkII). w/p381 software. | A1427PL66

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL67f/sparrow tactical rim-7p(blkII) vl. w/p381 software. |A1427PL67|

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL68f/sparrow tactical rim-7p(blkII)vl,fft. w/p381 software. |A1427PL68

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PL69f/sparrow tactical rim-7p(blkII) fft. w/p381 software. |A1427PL69

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PL70M39A1, P/N 13294080, CAGE 18876, warhead is welded (FMS). |A1427PL70|

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL71P/N 13480331; CAGE 18876; FMS|A1427PL71

055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PL72XM91E1; P/N 13506000-2; CAGE 18876 | A1427PL72

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PL73XM52; Army TACMS Block II (with TIVA BATs); P/N 13331600-201|A1427PL73

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PL74XM52; Army TACMS Block II (with TIVA BATs); P/N 13331600-203|A1427PL74

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PL75XM52; Army TACMS Block II (with TIVA BATs); P/N 13331600-301|A1427PL75

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PL76XM52; Army TACMS Block II (with TIVA BATs); P/N 13331600-303|A1427PL76

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PL77APN 13480397; Stinger Missile System FIM-92H| A1427PL77

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL78APN 13480395; Stinger Missile System | A1427PL78

 $042 \\ {\tt GUIDED\ MISSILE\ AND\ LAUNCHER, SURFACE\ ATTACK} 1427-{\tt PL79Surface\ Attack\ Guided\ Missile\ and\ a\ Tubular\ Launcher | A1427 \\ {\tt PL79} \\$ 

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL80APN 5422780 Dragon | A1427PL80

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PL81AMMO PL81 REINSTATED ON 053001; APN 13288001, or 13288685, or 13288692; Army TACMS  $\mid$  A1427PL81

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PL82M39E1, 18876 P/N 1336600, Army TACMS|A1427PL82

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL83APN 13265744 Stinger|A1427PL83

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PL84APN 13265743 Stinger|A1427PL84

033GUIDED MISSILE SUBSYSTEM, PRACTICE1427-PL85AMMO PL85 REINSTATED ON 020300XM32 Stinger|A1427PL85

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL86APN 13265736 or APN 13445838, Stinger|A1427PL86

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL87APN 13265738 or APN 13445837, Stinger|A1427PL87

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PL88APN 13265739, Stinger|A1427PL88

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PL89APN 13265740, Stinger|A1427PL89

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL90X FIM-92A, Stinger|A1427PL90

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL91XFIM-92B, Stinger | A1427PL91

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL92FIM-92B, Stinger | A1427PL92

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PL93AP/N 13056968, Stinger|A1427PL93

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL94FIM-92C Stinger | A1427PL94

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL953 BCU, Stinger | A1427PL95

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL96APN 13012705, XFIM-92C, f/Stinger|A1427PL96

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL97APN 13265733, FIM-92C Stinger | A1427PL97

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL98AIM-9, P/N 8946876|A1427PL98

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PL99GMIA-FIM-92H/FMS EGYPT | A1427PL99

055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMA0XM91E3; APN: 13604000-2; CAGE: 18876.

055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMA1XM91E4; APN: 13604000-5; CAGE: 18876.

036GUIDED MISSILE AND LAUNCHER, PRACTICE1427-PMA2Stinger, Made from FIM-92D, P/N: 13480476, CAGE: 18876.| A1427PMA2

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PMA3GUIDED MISSILE AND LAUNCHING ASSEMBLY; P/N: 13329930; CAGE: 18876; FMS. | A1427PMA3

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PMA4GUIDED MISSILE AND LAUNCHING ASSEMBLY; P/N: 13329900; CAGE: 18876; FMS. | A1427PMA4

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PMA5P/N 2223700-101; WGU-46/B; IMPROVED GUIDANCE TRACKER SYSTEM; F/ AGM-65 MISSILE. | A1427PMA5

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMA6XM401; Terminal High Altitude Aerial Defense (THAAD); PN: 13551475-101; CAGE: 18876|A1427PMA6

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PMA7M91-A5; P/N 13506000-01|A1427PMA7

055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMA8M91-A6; P/N 13506000-21|A1427PMA8

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PMA9P/N: 13666294, Missile Container with a Guided Missile, MIM-401, THAAD Missile.|A1427PMA9

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PMB0WGU-60/B G&C Section; Provides sensing and signal processing for target acquisition and tracking; P/N: 2299100-100; CAGE:  $15090 \mid A1427PMB0$ 

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PMB1GUIDANCE AND CONTROL SECTION, GUIDED MISSILE, MK35 MOD-0, FOR RAM BLK-II. Part Number: 8286906; CAGE: 53711|A1427PMB1

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMB2GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL; MIM-401B (Missile Round with Canister) Terminal High Altitude Area Defense (THAAD); P/N: 13551475-102; CAGE: 18876; NSN Assigned:1427-01-601-1378 without container, NSN 1427-01-603-7484 with container. |A1427PMB2

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PMB3GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK; BAHRAIN'S ATACMS UNITARY GUIDED MISSILE AND LAUNCHING ASSEMBLY (GMLA); P/N: 13332250-012; CAGE: 18876| A1427PMB3

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMB4p/n 13645685-101 cage 18876 Terminal High Altitude Area Defense (THAAD); with Thermal Initiated Venting System (TIVS). MIM-401C|A1427PMB4

044GUIDED MISSILE AND LAUNCHER, INTERCEPT-AERIAL1427-PMB5CAGE 18876 P/N 13684820 Giuded Missile and Launcher, Intercept-Aerial: Switchblabe, All Up Round Model: XM814|A1427PMB5

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PMB6CAGE 18876 P/N 13604000-6 Model Number: M91A7 | A1427PMB6

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PMB7CAGE 18876 P/N 14101310 Shipping Configuration Two-Pack Munitions|A1427PMB7

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PMB8CAGE 09205 P/N 156062 and CAGE 98752 with P/N's 154528-2 & 155028 for AIM-9-P5 GCU's | A1427PMB8

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PMB9CAGE 18876 P/N 13604000-8 Model Number M91A9|A1427PMB9

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PMC0CAGE 18876 P/N 13604000-7 Model M91A8|A1427PMC0

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PMC1CAGE 18876 P/N 13622260 Javelin Missile A1427PMC1 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMC2CAGE 18876 P/N 13604000-201 Number: M91A12 | A1427 PMC2 055CANISTER ASSEMBLY GUIDED MISSILE AND LAUNCHING ASSEMBLY 1427-PMC3CAGE 18876 P/N 13604000-601 Model Number: M91A15|A1427PMC3 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMC4CAGE 18876 P/N 13506000-201 Model Number: M91A11|A1427PMC4 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMC5CAGE 18876 P/N 13604000-501 Model Number: M91A14IA1427PMC5 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMC6CAGE 18876 P/N 13506000-011 Model Number: M91A10|A1427PMC6 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMC7CAGE 18876 P/N 13604000-401 Model Number: M91A13|A1427PMC7 052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PMC8CAGE 18876, PART NUMBER 13332290, TYPE M57E1|A1427PMC8 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PMC9CAGE 53711 P/N 8286906-2 MK35 MOD 1.FOR RAM BLK-TTIA1427PMC9 043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PMD0CAGE 15090 P/N 2306192-2 WGU-64/B|A1427PMD0 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMD1CAGE 53711 P/N 8240400 MK 29| A1427PMD1 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMD2CAGE 18876 P/N 13604000-41 A1427PMD2 055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PMD3CAGE 18876 P/N 13604000-42 | A1427PMD3 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMD4CAGE 18876 P/N 13480506 Model FIM-92J Stinger Missile System|A1427PMD4 052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PMD5CAGE 18876 P/N 13329930-136 GUIDED MISSILE AND LAUNCHING ASSEMBLY | A1427PMD5 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMD6CAGE 18876 P/N 13480540 Model FIM-92J|A1427PMD6 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMD7CAGE 18876 P/N 13480540-1 Model FIM-92JI A1427PMD7 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMD8CAGE 18876 P/N 13480540-2 Model FIM-92JI A1427PMD8 041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMD9CAGE 18876 P/N 13480540-3 Model FIM-92JI A1427PMD9 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME0CAGE 18876 P/N 13480540-5 Model FIM-92J| A1427PME0 041GUIDED MISSILE SUBSYSTEM.INTERCEPT-AERIAL1427-PME1CAGE 18876 P/N 13480540-6 Model FIM-92JI A1427PMF.1 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME2CAGE 18876 P/N 13480541 Model FIM-92K| A1427PME2 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME3CAGE 18876 P/N 13480541-1 Model FTM-92KI A1427PME3 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME4CAGE 18876 P/N 13480541-2 FIM-92K|A1427PME4 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME5CAGE 18876 P/N 13480541-3 Model FIM-92KI A1427PME5 041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME6CAGE 18876 P/N 13480541-5 FIM-92K|A1427PME6

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME8CAGE 18876 P/N 13480542 GUIDED MISSILE

FIM-92K|A1427PME7

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PME7CAGE 18876 P/N 13480541-6

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PME9CAGE 18876 P/N 13480542-2 GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL MODEL FIM-92J|A1427PME9

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMF0CAGE 18876 P/N 13480542-3 GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL MODEL FIM-92J|A1427PMF0

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMF1CAGE 18876 P/N 13480543 GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIA MODEL FIM-92K|A1427PMF1

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMF2CAGE 18876 P/N 13480543-2 GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIA MODEL FIM-92K|A1427-PMF2

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMF4CAGE 18876 P/N 13480543-3 GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIA MODEL FIM-92K|A1427-PMF4

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMF5CAGE 18876 P/N 13480542-1 Model: FIM-92J | A1427PMF5

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMF6CAGE 18876 P/N 13480543-1 Model: FIM-92K| A1427PMF6

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PMF7CAGE 18876 P/N 13732649 FIM-92K|A1427PMF7

041GUIDED MISSILE SUBSYSTEM,INTERCEPT-AERIAL1427-PMF8CAGE 18876 P/N 13732647 FIM-92K|A1427PMF8

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM01MK1 Mods 9, 10, 11, 12 and 13, f/AIM-9B|A1427PM01

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM02MK1 Mods 14 and 15, f/AIM-9B|A1427PM02

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM04MK18 Mods 0 and 1, w/o TDD, f/AIM-9D|A1427PM04

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM07MK18 Mod 2, w/o TDD, f/SEAM/AIM-9G|A1427PM07

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM08MK18 Mod 2, w/TDD, MK15, f/Seam/AIM-9G|A1427PM08

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM11P/N: V41200010; CAGE: 10001 | A1427PM11

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM13Complete, Serial No. R3455 and Subsequent, f/AIM-7D|A1427PM13

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM14w/o Antenna, Wings and Fins, Serial No. R-3455 and Subsequent, f/AIM-7D|A1427PM14

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM15Complete, Serial NO. R-001-B and Subsequent, f/AIM-7E|A1427PM15

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM16w/o Antenna, Wings and Fins, Serial NO. R-001-B and Subsequent, f/AIM-7E|A1427PM16

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM17Complete, w/ECP-54, f/AIM-7E|A1427PM17

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM18w/ECP-54, w/o Antenna, Wings and Fins, f/AIM-7E| A1427PM18

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM20MK18 Mod 3, f/AIM-9H|A1427PM20

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM26w/Antenna, Wings and Fins, f/AIM-7E-3|A1427PM26

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM27w/o Antenna, Wings and Fins, f/AIM-7E-3|A1427PM27

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM28MK18 Mod 4, w/o TDD, f/AIM-9H|A1427PM28

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM30w/Antenna, Wings and Fins, f/AIM-7E-4|A1427PM30

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM31w/o Antenna, Wings and Fins, f/AIM-7E-4|A1427PM31

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM32AN/SPN-72A, f/RIM-7E-5, BPDSMS|A1427PM32

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM33AN/DPN-72A, f/RIM-7H-5, NATO IPDSMS|A1427PM33

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM34MK18 Mod 4, w/TDD, MK15 and Mods, f/AIM-9H|

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM36w/AN/DSQ-31-31A-31B, w/Antenna, f/AIM-7F-4| A1427PM36

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM37w/AN/DSQ-35, w/Antenna, f/AIM-7F-4|A1427PM37

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM38w/AN/DSQ-35A, w/Antenna, f/AIM-7F-5|A1427PM38

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM39w/AN/DSQ-35B, w/Antenna, f/AIM-7F-5|A1427PM39

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM40w/AN/DSQ-35C, f/AIM-7F-6|A1427PM40

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PM41FIM-92G, STINGER-RMP, Platform Launch, Missile Round | A1427PM41

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM42w/AN/DSQ-35D, Complete, f/AIM-7F-7 | A1427PM42

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM43w/AN/DSQ-35D, f/AIM-7F, w/o Wings and Fins| C1427PM43

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM44w/AN/DSQ-34C, F/AIM-7F-6, w/o Wings and Fins. | C1427PM44

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM45w/AN/DSQ-35A, f/AIM-7F, w/o Wings and Fins| A1427PM45

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM46w/AN/DSQ-35E, w/Wings and Fins, f/AIM-7F-8|

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM47w/AN/DSQ-35E, w/o Wings and Fins, f/AIM-7F|

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM48AN/DSQ-35F, Complete, w/Wings and Fins, f/AIM-7F-9| A1427PM48

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM49AN/DSQ-35F, Complete, w/o Wings and Fins|C1427PM49

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM50AN/DSQ-35G, Complete, w/Wings and Fins, f/AIM-75-10|A1427PM50

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM51AN/DSQ-35G, Complete, w/o Wings and Fins, f/AIM-75-10|C1427PM51

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM52AN/DSQ-35H (POP), Complete, w/o Wings and Fins, f/AIM-7F-11|A1427PM52

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM53AN/DSQ-35H (POP), Complete, w/Wings and Fins, f/AIM-7F-11/A1427PM53

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM55WGU-4A/B, f/AIM-9M|A1427PM55

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM56w/o Wings and Fins, Ford Aerospace and Communications Corp. P/N 126147-5, f/AIM-9P|A1427PM56

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM57w/o Wings and Fins, Ford Aerospace and Communications Corp P/N 126147-6, f/AIM-9P|A1427PM57

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM59f/AIM-7M (H Build) , w/o Wings and Fins, NAVAIR DWGs 917AS10130-1 and 917AS10200-1 | A1427PM59

 $043 \\ \text{GUIDANCE AND CONTROL SECTION, GUIDED MISSILE} \\ 1427 - \\ \text{PM60f/AIM-7M (H Build), w/Wings and Fins, NAVAIR DWGS} \\ 917 \\ \text{AS} \\ 10130 - 1 \text{ and } 917 \\ \text{AS} \\ 10200 - 1 \text{ |A} \\ 1427 \\ \text{PM60} \\ 0$ 

 $043 \\ \text{GUIDANCE AND CONTROL SECTION, GUIDED MISSILE} \\ 1427 \\ - \\ \text{PM61f/RIM-7M (H Build), w/o Wings and Fins, NAVAIR DWGS} \\ 917 \\ \text{AS} \\ 1030 \\ -2 \\ | \\ \text{A} \\ 1427 \\ \text{PM6} \\ 1$ 

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM62Rockwell P/N R023100-191 | A1427PM62

 $043 \\ \text{GUIDANCE AND CONTROL SECTION}, \\ \text{GUIDED MISSILE} \\ 1427-\\ \text{PM} \\ 63 \\ \text{W} \\ \text{WGU-} \\ 23 \\ \text{A/B} \\ \text{Guidance Section and WCU-} \\ 15 \\ \text{A/B} \\ \text{Control Section}, \\ \text{w/o Wings and Fins, f/Sparrow Missile VL/RIM-} \\ \text{7M} \\ \text{A} \\ 1427-\\ \text{PM} \\ 63 \\ \text{M} \\ \text{M} \\ \text{Control Section}, \\ \text{Control S$ 

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM64WGU-9/B|A1427PM64

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM65Tactical, WGU-19-B, f/AIM-9R|A1427PM65

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM66WGU-4C/B, f/Sidewinder, AIM-9M-4|A1427PM66

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM67WGU-4D/B, f/Sidewinder AIM-9M-4|A1427PM67

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM68Tactical, w/o Wings and Fins, f/Sparrow RIM-7P (VL) BLK II|A1427PM68

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM69Tactical, WGU-4E/B, f/Sidewinder NAVAIR DWG 639AS91501A1427PM69

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PM70FIM-92F, STINGER-RMP, BLOCK-1, WEAPON ROUND COMPLETE, 3 BCU'S|A1427PM70

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PM71GMIA-FIM-92F, STINGER MISSILE/FMS EGYPT | A1427PM71

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PM72FIM-92F, STINGER-MP, BLOCK 1, WEAPON ROUND COMPLETE, 2 BCU'S|A1427PM72

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PM73P/N: 83-43891; CAGE: 64059; LOSAT Kinetic Energy Missile (KEM) | A1427PM73

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PM74AMMO PM74 CANCELLED ON 101703 EXPENDED MK14 MOD 1 CANISTER W/EXPENDED MK10. W/O PHS&T. IC1427PM74

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PM75AMMO PM75 REINSTATED ON 082306AMMO PM75 CANCELLED/REPLACED BY AMMO PL65 INC 31378, ON 062804 AMMO PM75 REINSTATED ON 072803AMMO PM75 CANCELLED/REPLACED BY AMMO PL65 INC 31378, ON 071703 T2K Unitary Guided Missile and Launching Assembly; P/N 13330130; CAGE: 18876.|A1427PM75

052GUIDED MISSILE AND LAUNCHING ASSEMBLY, SURFACE ATTACK1427-PM76XM55; P/N: 13330347; CAGE: 18876 | A1427PM76

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PM77APN 13303021-139; Model Number FGM-148D; JAVELIN | A1427PM77

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PM78WEAPON, ASSAULT, SHORT RANGE (SRAW) MULTI PURPOSE VARIANT (MPV) PACKAGED TWO (2) WEAPONS PER PLASTIC CONTAINER. DWG/PART/REF: 7045705; CAGE: 53711 | A1427PM78

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-PM79APN 13603830 f/Patriot|A1427PM79

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PM80HEAT, (Dragon II) MK1 Mod 0|A1427PM80

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM81AMMO PM81 CANCELLED ON 122005 F/RIM-7P TACTICAL, P/N 917AS20101-2, W/PP++ AND P383 SOFTWARE UPGRADES.

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM82F/RIM-7P TACTICAL, P/N 917AS20101-2, W/P383 SOFTWARE UPGRADE. | A1427PM82

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM83AMMO PM83 CANCELLED ON 122005 F/RIM-7P TACTICAL, P/N 917AS20101-3, W/PP++ AND P383 SOFTWARE UPGRADES.

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM84F/RIM-7P TACTICAL, P/N 917AS20101-3, W/P383 SOFTWARE UPGRADE. | A1427PM84

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM85AMMO PM85 CANCELLED ON 122005 F/RIM-7P TACTICAL, P/N 917AS20663-2, W/PP++ AND P383 SOFTWARE UPGRADES.

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM86F/RIM-7P TACTICAL, P/N 917AS20663-2, W/P383 SOFTWARE UPGRADE. | A1427PM86

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM87AMMO PM87 CANCELLED ON 122005 F/RIM-7P TACTICAL, P/N 917AS20663-3, W/PP++ AND P383 SOFTWARE UPGRADES.
|C1427PM87

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM88F/RIM-7P TACTICAL, P/N 917AS20663-3, W/P383 SOFTWARE UPGRADES. A1427PM88

055CANISTER ASSEMBLY, GUIDED MISSILE, AND LAUNCHING ASSEMBLY1427-PM89XM91E2; P/N 13604000; CAGE 18876 | A1427PM89

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PM90APN 13265735 FIM-92C, Stinger | A1427PM90

041GUIDED MISSILE SUBSYSTEM, INTERCEPT-AERIAL1427-PM91AIM-9P|A1427PM91

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PM92USED ON RAM BLK 1 | A1427PM92

042GUIDED MISSILE AND LAUNCHER, SURFACE ATTACK1427-PM93APN 13497720-039; Model Number FGM-148E; JAVELIN | A1427PM93

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-PY40CAGE 82577 P/N 3647140-100 WGU-13/B Type Designator | A1427PY40

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-RY08WGU-28/B F/AGM-65D MISSILE|A1427RY08

055CANISTER ASSEMBLY,GUIDED MISSILE,AND LAUNCHING ASSEMBLY1427-WF33P/N 13506000; Includes four Patriot Missiles; explosive weight - 14,040 lbs. |A1427WF33

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-WY55P/N 120681-1; LOCKHEED MARTIN CORP. F/AIM-9 MISSILE|A1427WY55

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-WY67P/N 7435707; WR-ALC F/AIM-9J MISSILE | A1427WY67

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-WY73P/N 7630392; WR-ALC F/AIM-9E MISSILE|A1427WY73

043GUIDANCE AND CONTROL SECTION, GUIDED MISSILE1427-WY95P/N 7938112-10; WR-ALC F/AIM-9B MISSILE A1427WY95

044BATTERY-COOLANT UNIT,GUIDED MISSILE LAUNCHER1440-PN01w/20 MG Lead Azide, f/Stinger|A1440PN01

031LAUNCHER, TUBULAR, GUIDED MISSILE1440-PN02XM171/M171, Redeye|A1440PN02

044BATTERY-COOLANT UNIT, GUIDED MISSILE LAUNCHER1440-PN03AMMO PN03 CANCELLED ON 050295 MX-7366/(XO), Redeye |C1440PN03|

031LAUNCHER, TUBULAR, GUIDED MISSILE1440-PN04APN 13049470 Stinger | A1440PN04

031LAUNCHER, TUBULAR, GUIDED MISSILE1440-PN05AMMO PN05 CANCELLED ON 050295 APN 10211288 Redeye

031LAUNCHER, TUBULAR, GUIDED MISSILE1440-PN06AMMO PN06 CANCELLED ON 050295 APN 10215747 Redeye

047GRIPSTOCK-CONTROL GROUP, GUIDED MISSILE LAUNCHER1440-PN07P/N 13480228|A1440PN07

047GRIPSTOCK-CONTROL GROUP, GUIDED MISSILE LAUNCHER1440-PN08P/N 7349719|A1440PN08

047GRIPSTOCK-CONTROL GROUP, GUIDED MISSILE LAUNCHER1440-PN15APN 11486959 and 13056705 Stinger | A1440PN15

047GRIPSTOCK-CONTROL GROUP, GUIDED MISSILE LAUNCHER1440-PN16APN 13251828 Stinger | A1440PN16

047GRIPSTOCK-CONTROL GROUP, GUIDED MISSILE LAUNCHER1440-PN17APN 13012385 Stinger | A1440PN17

032LAUNCHER,GUIDED MISSILE,AIRCRAFT1440-RY07LAU-117A(V)1/A F/F-4D/E AIRCRAFT|A1440RY07

040SKID, SHIPPING AND STORAGE, GUIDED MISSILE1450-PR01MK 30 Mods | A1450PR01

028BEAM, HOISTING, GUIDED MISSILE1450-PR02BEAM, UPPERSTAGE, SM2 BLOCK 4, MARK 58 MOD 0|A1450PR02

028BEAM, HOISTING, GUIDED MISSILE1450-PR03BEAM, HOISTING, MARK 61 MOD 0 F/DUAL THRUST ROCKET MOTOR, SM-2 BLOCK 4.|A1450PR03

028BEAM, HOISTING, GUIDED MISSILE1450-PR04BEAM, MARK 62 MOD 0 F/SM-2 BLOCK 4. | A1450PR04

 $028BEAM, HOISTING, GUIDED\ MISSILE1450-PR06Beam\ MK65\ Mod0\ f/Standard\ Missile-2\ BLK\ IV\ and\ IVA\ Standard\ Missile-3|A1450PR06$ 

028BEAM, HOISTING, GUIDED MISSILE1450-PR08Beam MK64 Mod 0. f/Standard Missile|A1450PR08

028BEAM, HOISTING, GUIDED MISSILE1450-PR09Beam, Mk63 mod0 f/ESSM|A1450PR09

028BEAM, HOISTING, GUIDED MISSILE1450-PR10HOISTING BEAM GUIDED MISSILE, MK70 MOD-0, FOR PACK/UNPACK & HANDLING OF SM-3 3RD STAGE ELEMENT. | A1450PR10

028BEAM, HOISTING, GUIDED MISSILE1450-PR11MK71 MOD 0, TO ACCOMMODATE VARIOUS EVOLVED SEASPARROW MISSILES

## (ESSM) CONFIGURATIONS. | A1450 PR11

029SUPPORT,GUIDED MISSILE CRADLE1450-PR13CAGE 82918 P/N F464-75594-4 Cradle Assemble, MOP Loader Adapter (MLA) | A1450PR13

038PROPELLANT DRAINING KIT, GUIDED MISSILE1450-PR40APN 10293020, Lance | A1450PR40

020TRUCK, GUIDED MISSILE1450-PR50STEEL; 229.75 IN LG; 42.50 IN W; 56.00 IN H; 4 RIGID CASTER ROLLING ELEMENTS | A1450PR50

022CANISTER, MINE, TRAINING6910-HZ02Cage 19200 P/N 12927323 Canister Mine Training M89 (volcano) | A6910HZ02

017TRAINING AID, FUZE6910-NA14Training Fuze for Artillery, XM782|A6910NA14

029IGNITER, ROCKET MOTOR, TRAINING6920-AY44P/N 69D49351P1; SPACE AND MISSILE SYSTEMS ORG. F/LGM-30 MISSILE A6920AY44

031WARHEAD, GUIDED MISSILE, TRAINING6920-BWCYCAGE 82577 P/N 7019730-1|A6920BWCY

039CONTROL SECTION, GUIDED MISSILE, TRAINING6920-BWEYCAGE 82577 7006040-1|A6920BWEY

042PROPULSION SECTION, GUIDED MISSILE, TRAINING 6920-BWFVCAGE 82577 P/N 7019731-3|A6920BWFV

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-BWMSCAGE 30003 P/N 233AS2223 APKWS | A6920BWMS

046WARHEAD SECTION, 762 MILLIMETER ROCKET, TRAINING 6920-J501M42 | A6920J501

046WARHEAD SECTION, 762 MILLIMETER ROCKET, TRAINING6920-J504M132 | A6920J504

023TRAINING KIT, DEMOLITION6920-MZ06XM324, RWBK, Rapid Wall Breaching Kit. | A6920MZ06

037DUMMY GUIDANCE SECTION, GUIDED MISSILE6920-PF20P/N: 1568632|A6920PF20

047GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL, TRAINING6920-PJ25XM49E3 Redeye|A6920PJ25

023GUIDED MISSILE, TRAINING6920-PY15CAGE 82577 P/N 3647136-100 Shipped in CNU-447/E Container for CATM-65F|A6920PY15

023GUIDED MISSILE, TRAINING6920-PY30All Up Round, P/N: 3647109-101|A6920PY30

023GUIDED MISSILE,TRAINING6920-PY69CAGE 15090 P/N 3819513-100 CATM-120C|A6920PY69

023GUIDED MISSILE, TRAINING6920-PY82A11 Up Round, P/N: 3647109-105|A6920PY82

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-P582WGU-55/B; for CATM AIM-120D Missile; P/N: 3819636-1; CAGE:  $15090 \mid A6920P582$ 

023TRAINING KIT, DEMOLITION6920-QL17Training Kit, Demolition, Rapid Wall Breaching Kit, XM 323, 1- M19 Initiator, 2-Igniters | A6920QL17

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-QL18GCS, P/N: 3647119-101|A6920QL18

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-QL19GCS, P/N: 3647116-102|A6920QL19

023GUIDED MISSILE, TRAINING6920-QL20MISSILE, VERTICAL LAUNCH ASROC, TRAINING WARSHOT MK54 INERT PAYLOAD. | A6920QL20

023TRAINING KIT, DEMOLITION6920-QL21Restricted purchase, TD-SYDET trainer. | A6920QL21

049GUIDANCE AND CONTROL SECTION, GUIDED BOMB, TRAINING6920-QL22GUIDANCE AND CONTROL SECTION, GUIDED BOMB WGU-53(D-2)B, W/ADAPTER GROUP, LOAD TRAINER. | A6920QL22

039WARHEAD SECTION, GUIDED MISSILE, TRAINING6920-QL23Warhead Section for the CATM-120D which is the inert captive-carry training version of the AIM-120D. |A6920QL23|

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-QL24P/N 2223701-101; F/ CAPTIVE TGM-65/H/K; INERT TRAINER A6920QL24

023GUIDED MISSILE, TRAINING6920-QL25GUIDED MISSILE, TRAINING, VERTICAL LAUNCH ASROC MK54, W/PAYLOAD CABLE JUMPER PLUG. | A6920QL25

 $042 \texttt{PROPULSION SECTION}, \texttt{GUIDED MISSILE}, \texttt{TRAINING} 6920-\texttt{QL} 26 \texttt{Propulsion section for the CATM-120D only}. \\ \texttt{Cannot be used on Tactical version}. \\ | \texttt{A} 6920 \texttt{QL} 26$ 

039CONTROL SECTION, GUIDED MISSILE, TRAINING6920-QL27Phase IV, Captive Air Training Missile Control Section. For use on the CATM-120D only. |A6920QL27

023GUIDED MISSILE, TRAINING6920-QL28P/N 2219011-101; TGM-65K CAPTIVE AIR TRAINING MISSILE (CATM) WITH ENHANCEMENT OF THE TRACKER ASSEMBLY. | A69200L28

023GUIDED MISSILE, TRAINING6920-QL31P/N: 3819635-100; INERT CATM 120D MISSILE. | A6920QL31

023GUIDED MISSILE, TRAINING6920-QL32Guided Missile Training, CATM-9X CAPTIVE AIR TRAINING MISSILE. Dwg.REF: 2276202-1.|A6920QL32

023GUIDED MISSILE, TRAINING6920-QL33AMMO QL33 CANCELLED/REPLACED BY AMMO WJ01 INC 61587, ON 070809 Guided Missile Training, NATM-9X SPECIAL AIR TRAINING MISSILE. Dwg.REF: 2212670-12.|C6920QL33

023GUIDED MISSILE, TRAINING6920-QL34AMMO QL34 CANCELLED/REPLACED BY AMMO WJ02 INC 61587, ON 070809 Guided Missile Training, NATM-9X SPECIAL AIR TRAINING MISSILE. Dwg.REF: 2212670-13.|C6920QL34

036TRAINER, RECEIVER, RADIO FIRING DEVICE6920-QL35KIT, TRAINER, RADIO FIRING DEVICE, INERT, CONTAINING 2 M85 INERT RADIO FIRING DEVICE TRAINERS WITH ACCESSORIES IN PA108 CONTAINER | A6920QL35

023GUIDED MISSILE, TRAINING6920-QL36GUIDED MISSILE, TRAINING, CAPTIVE AIR (CATM), FOR AARGM AGM-88E. | A6920QL36

039CONTROL SECTION, GUIDED MISSILE, TRAINING 6920-QL37CONTROL SECTION, GUIDED MISSILE, TRAINING, WCU-30 (T-1)B, DUMMY FOR AARGM DATM-88E. | A69200L37

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-QL38GUIDANCE SECTION, GUIDED MISSILE, TRAINING WGU-48(T-1)B, DUMMY FOR AARGM DATM-88E. | A6920QL38

023GUIDED MISSILE, TRAINING6920-QL39GUIDED MISSILE, TRAINING, DATM-88E (NON-AIRWORTHY) AARGM, INERT GROUND HANDLING UNIT, DUMMY AIR TRAINING. | A6920QL39

023GUIDED MISSILE, TRAINING6920-QL40Hellfire; P/N: 13587130|A6920QL40

023GUIDED MISSILE, TRAINING6920-QL41Consist of AGM-65E2 G & C Section P/N 2299100-100, and AFT Section Assembly P/N 3327111-1-3|A6920QL41

023GUIDED MISSILE, TRAINING6920-OL42AGM-65A/B/E LOADING TRAINERS AND ASSOCIATED AGE Items | A6920OL42

023GUIDED MISSILE, TRAINING6920-QL43GUIDED MISSILE, TRAINING: CATM 154-C REPRESENTATIVE OF THE AGM 154-C. P/N  $4211131 \mid A6920QL43$ 

023GUIDED MISSILE, TRAINING6920-QL44GM, GUID SEC, WGU-48/B F/AARGM AGM-88E (CATM); Part Number:  $71731000-4 \mid A6920QL44$ 

052GUIDANCE AND CONTROL SECTION, GUIDED MISSILE, TRAINING6920-QL46GUIDANCE AND CONTROL SECTION, GUIDED MISSILE, TRAINING; For WS-319; P/N: 2299099-100; CAGE: 15090|A6920QL46

022TRAINER, CAPTIVE FLIGHT6920-QL48TRAINER, CAPTIVE FLIGHT; CATM-176A-2; P/N: 2292000-27; CAGE: 15090 | A6920QL48

023GUIDED MISSILE, TRAINING6920-QL49GUIDED MISSILE, TRAINING; NATM-9M-13 TRAINING MISSILE; P/N: 639AS9144; CAGE:30003; Assigned NSN 6920-01-459-0685|A6920QL49

023GUIDED MISSILE, TRAINING6920-QL50GUIDED MISSILE, TRAINING; DESIGNED FOR TRAINING OF DKT-58 MISSILE. P/N: 639AS9139; CAGE: 30003; Assigned NSN 6920-01-389-6782|A6920QL50

022TRAINER, CAPTIVE FLIGHT6920-QL51TRAINER, CAPTIVE FLIGHT; Model number: CATM-176B-2; Part Number: 2292700-27; CAGE: 15090|A6920QL51

036DUMMY CONTROL SECTION, GUIDED MISSILE6920-QL53CAGE 15090 P/N 2294366-1 Type Designator WCU-33(D-2)/B| A6920QL53

023GUIDED MISSILE, TRAINING6920-QL55CAGE 18876 P/N 13674967 Guided Missile Training M36E-9|A6920QL55

023GUIDED MISSILE, TRAINING6920-QL56CAGE 18876 P/N 13702210 M36E11 Hellfire II Training Missile, Practice Round Hellfire A69200L56

019TRAINER SUBASSEMBLY6920-QL57CAGE 18894 P/N 8393724 DTU-31(D-2)/B|A6920QL57

023GUIDED MISSILE, TRAINING6920-OL58CAGE 04939 P/N 79605885 JASSM FMS2 JTV MSV|A69200L58

040GUIDANCE SECTION,GUIDED MISSILE,TRAINING6920-QL59CAGE 15090 P/N A4137063 CATM-120D Missile|A6920QL59

020DUMMY GUIDED MISSILE6920-QL60CAGE 04936 P/N 797223070 DUMMY AIR TRAINING MISSILE VECHICLE RDD-LONG

RANGE ANTI-SHIP MISSILE (LRASM), MISSILE TRAINING INERT DATM-158C|A6920QL60

023GUIDED MISSILE, TRAINING6920-QL61CAGE 15090 P/N 2343281-1-207 GUIDED MISSILE TRAINING, CATM 154C-1, PKG W/CNU-672/E and GUIDED MISSILE, TRAINING, CATM 154C-1, PKG W/CNU-710/E|A6920QL61

023GUIDED MISSILE, TRAINING6920-QL62CAGE 15090 P/N 3819513-400 CATM-120C|A6920QL62

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-QL63CAGE 82577 P/N 3824749 CATM 120C Missile A6920QL63

022TRAINER, CAPTIVE FLIGHT6920-QL64CAGE 15090 P/N 2343281-4 CNU 672/E (CATM) 154C-1 A6920QL64

022TRAINER, CAPTIVE FLIGHT6920-QL65AMMO QL65 CANCELLED ON 051017 CAGE 15090 P/N 2343281-4 CNU 710/E (CATM) 154C-1 | C6920QL65

023GUIDED MISSILE, TRAINING6920-QL66CAGE 15090 P/N 3819635-400 FMS CATM-120D TRAINING MISSILE | A6920QL66

052GUIDANCE AND CONTROL SECTION, GUIDED MISSILE, TRAINING6920-QL67CAGE 04939 P/N 797249192-009 For DATM-260|A6920QL67

025FIN,ROCKET MOTOR,TRAINING6920-QL68CAGE 04939 P/N 797249205-009 For DATM-260|A6920QL68

023GUIDED MISSILE,TRAINING6920-QL69CAGE 15090 P/N 2215773-3 DATM-9X|A6920QL69

040GUIDANCE SECTION, GUIDED MISSILE, TRAINING6920-QL70CAGE 15090 P/N 3819636-400 FMS CATM-120D| A69200L70

023GUIDED MISSILE, TRAINING6920-QL71CAGE 15090 P/N 2215730-3 EOD System Trainer Aim 9-X|A6920QL71

023GUIDED MISSILE, TRAINING6920-QL72CAGE 15090 P/N 2215715-3 DISPOSAL SYSTEMS TRAINER(CEST) ASSEMBLY, AIM-9X-3 SIDEWINDER|A6920QL72

023GUIDED MISSILE, TRAINING6920-QL73CAGE 04939 P/N 79791905 GUIDED MISSILE, TRAINING, JOINT AIR TO GROUND (JAGM) PRACTICAL EXPLOSIVE ORDNANCE TRAINER (PEST) | A6920QL73

023GUIDED MISSILE, TRAINING6920-VWF2CAGE 30003 P/N 80084500 GUIDED MISSILE, TRAINING, DATM-179A, JAGM | A6920VWF2

 $\frac{\text{https://www.dla.mil/Portals/104/Documents/InformationOperations/LogisticsInformationServices/FOIA/AMMO.txt.}{2\text{ver}=2018-09-13-080619-230}$